Catalo

No. 97.1

1874.







A RETAIL LIST

OF

NEW

BEAUTIFUL & RARE

PLANTS

OFFERED BY

WILLIAM BULL, F.L.S., F.R.G.S., F.R.H.S., M.A.I., & F.R.B.S.,

Socc. Hort. Berol., Bruxell., St. Petersburg et Paris, et Soc. Agric. et Bot. Gandav. Socius,

NEW PLANT MERCHANT, KING'S ROAD, CHELSEA,

LONDON, S.W.









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AND MOST MEMBERS OF THE ARISTOCRACY IN THE UNITED KINGDOM INTERESTED IN HORTICULTURE.

GARDENERS.

The greatest reliance may be placed on Mr. William Bull's recommendations, as every possible care is taken that only Gardeners (or Gardeners and Bailiffs) of thorough ability, practical experience, steady habits, and whose integrity is unimpeachable, are entered on his register.

WILLIAM BULL, F.L.S.,

BEGS TO ANNOUNCE THAT HE IS NOW OFFERING FOR THE FIRST TIME MANY

BEAUTIFUL PLANTS

WHICH ARE

PERFECTLY NEW TO THIS COUNTRY,

COMPRISING INTRODUCTIONS FROM

MADAGASCAR, PERU, JAVA, PHILIPPINE ISLANDS,
NEW CALEDONIA, ST. CATHERINE'S, RIO NEGRO, NICARAGUA,
UNITED STATES OF COLOMBIA, COSTA-RICA, PARA, NATAL,
JAPAN, ASCENSION, SOUTH SEA AND FIJI ISLANDS, &c., &c.,
AN INSPECTION OF WHICH IS INVITED.

THE PRINCE CONSORT'S GOLD MEDAL,

THE LINDLEY MEDAL,

MANY GOLD BANKSIAN MEDALS,

AND

UPWARDS OF ONE THOUSAND PRIZES

AND AWARDS

HAVE BEEN MADE TO

WILLIAM BULL, F.L.S., FOR NEW AND RARE PLANTS ALONE

AT THE PRINCIPAL LONDON FLOWER SHOWS.

Mr. W. BULL mentions this as conveying some idea of the importance of his collection

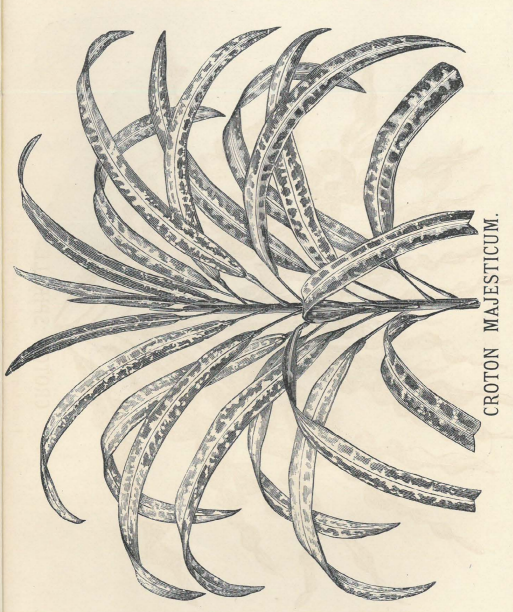
Mr. W. Bull begs to intimate that Ladies and Gentlemen possessing plants that have grown too large for their houses, can have them exchanged at his Establishment for New Plants.

Mr. W. B. wishes to remark that his attention is especially directed to the introduction of New, Rare, and Beautiful Plants, and that he will be happy to make arrangements with Botanists or Naturalists going abroad for the transmission of Plants, Seeds, &c.; and will be glad to purchase or make arrangements for the sending out of any first-rate Seedling varieties of Plants that may be raised by Amateurs or Gardeners in this country.

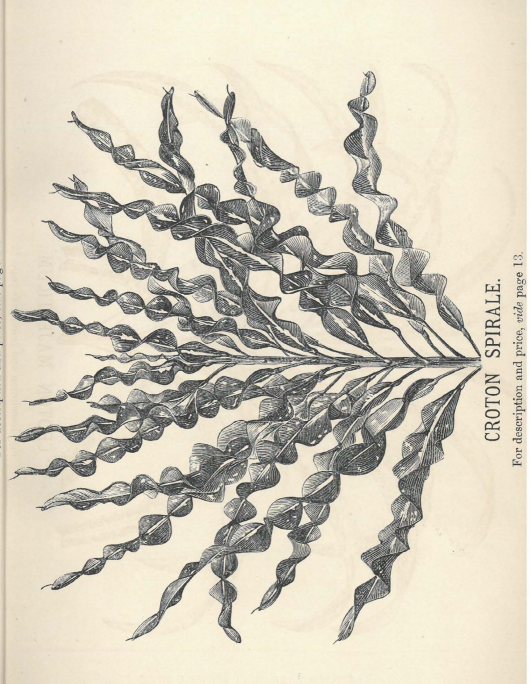


DIPLADENIA BREARLEYANA.

For description and price, vide page 13.



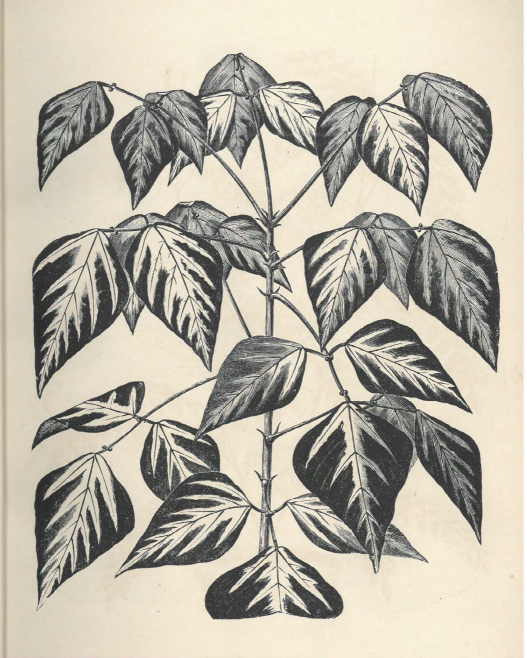
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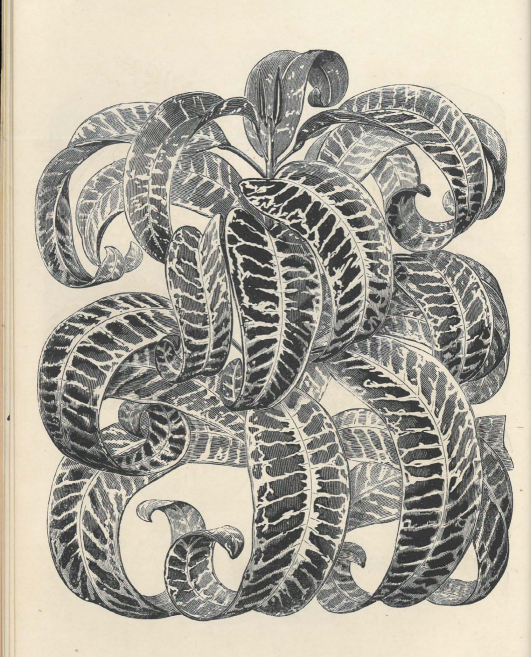
CAMPSIDIUM FILICIFOLIUM.

For description and price, vide page 3.



ERYTHRINA PARCELII.

For description and price, vide page 6.



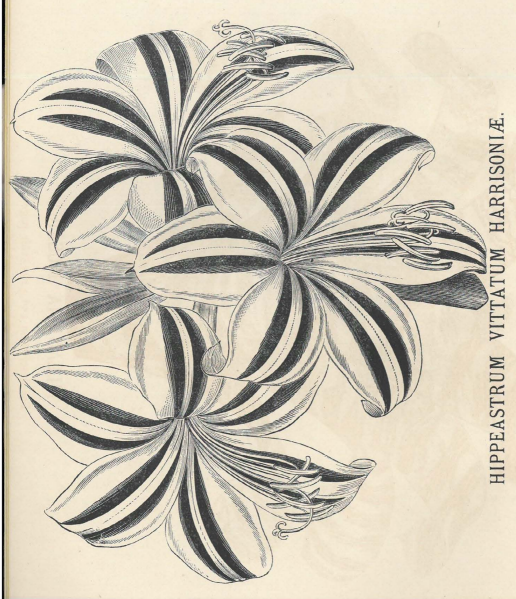
CROTON VOLUTUM.

For description and price, vide page 13.



GYMNOGRAMMA DECOMPOSITA.

For description and price, vide page 6.



For description and price, vide page 6.



For description and price, vide page 9.

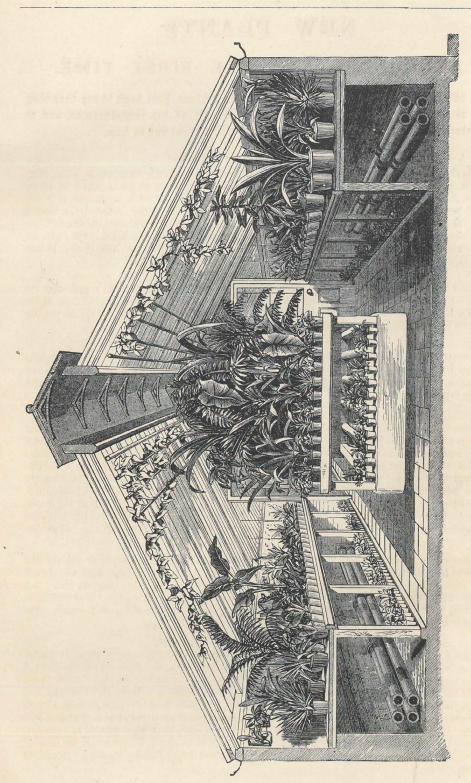


For description and price, vide page 13.



PELARGONIUM QUEEN VICTORIA.

For description and price, vide page 9.



Mr. WILLIAM BULL'S HOUSES EXCLUSIVELY FOR NEW PLANTS NOT IN COMMERCE.

NEW PLANTS

ANNOUNCED FOR THE FIRST TIME.

In offering the following NEW PLANTS, Mr. William Bull begs to say that they will all be found to partake of the usual excellence of his introductions, and to maintain the high reputation of the plants previously sent out by him.

ARALIA GRANATENSIS.

This free-growing stove shrub was sent from New Grenada as an Aralia, from which genus, however, it appears widely to differ. It is a soft-wooded plant with alternate leaves, which in young plants of a foot and a half high are about a foot long, and nearly as much in breadth, of a soft herbaceous texture, peltately attached, and of a pale green colour, the under surface being clothed with cobwebby hairs. These leaves are ovate in outline, three-lobed, with ovate-acuminate lobes, and there is a peculiar white patch at the lower side of the base of the terete petioles. The stems are marked by a ring at each node, showing the presence at an earlier stage of a convolute stipule, as seen in Artocarpads. 10s. 6d.

BERBERIS CORDIFORMIS.

A neat looking shrub, raised from seed obtained from Rio Grande do Sul. In the young state the leaves are long stalked, simple, of a roundish cordate figure, blunt at the apex, and dentate at the margin, the teeth rather distant and terminating each in a slender spinous point. They are slightly glaucous on the under surface. I guinea.

BIGNONIA AURANTIACA.

A slender woody stove climber, a native of South America. The stems are furnished with opposite pinnate leaves, having from three to five leaflets, which are of moderate size, elliptic-oblong and acuminate. The flowers are tubular, an inch and a half across the face of the limb, and of a pleasing orange yellow colour. 10s. 6d.

BILLBERGIA SAUNDERSII.

A charming and distinct stove epiphytal perennial, the leaves of which are few in number, and embrace each other in a tubulose manner at the base. They are lorate in form, 1 foot long, somewhat acute, with fine marginal spines, dull green on the upper surface, the lower surface and the cylindrical tubulose or amplectant portion purplish, scattered over with unequal whitish blotches, which are also apparent on the upper surface. The flowers are in slender half-nodding racemes a foot long, the scapes being furnished with long crimson bracts, those of the inflorescence loose and spreading, lanceolate, 3 inches long, and nearly an inch broad; they are solitary in the axils of the bracts, upwards of 2 inches long, the calyx deep dull crimson, and the corolla, which extends 11 inch beyond it, indigo blue towards the tip, the anthers being orange-coloured. It comes from Bahia. 12 guinea.

BORONIA MEGASTIGMA.

A remarkably effective Australian greenhouse plant, desirable not only on account of the peculiar colour of its flowers, but also for their fragrance. It is of slender habit, with twiggy branches, clothed with spare foliage, and bearing copious axillary flowers. The leaves are sessile, pinnate, with 3 to 5 narrow linear rigid leaflets. The flowers are drooping, half-an-inch in diameter, sub-globose campanulate, the nearly orbicular concave petals being maroon purple outside, and yellow within. The aromatic fragrance of the flowers is most delicious. 10s. 6d. and 15s.

CAMPSIDIUM FILICIFOLIUM.

A free-growing slender woody elimber, from the Feejee Islands, and referred doubtfully to Campsidium, from the analogy of its foliage. It has opposite imparipinnate leaves, which are about 5 inches long, including a petiole of 1 inch, and consist of nine pairs of leaflets, which are small, ovate, deeply cut into two or three lobes on each side, the larger lobes being sometimes also toothed. 'The leaves, from their size and form, are strongly suggestive of fronds of some small-growing pinnate Asplenium, A. viride for example. The growth and general character of the plant is so elegant that whether cultivated as a small pot plant, trained on globular or other trellises, or planted as a climber, it has a most charming and engaging appearance. The flowers are as yet unknown. It has received First Class Certificates both from the Royal Horticultural and Royal Botanic Societies. 1 and 11 guinea.

COFFEA LIBERICA.

This new species of Coffee has been introduced from Liberia, on the west coast of Africa. It is a plant of the highest commercial importance, for it is far more prolific than the old *C. arabica*, of much better flavour, and produces berries double the size of that species; added to which, its constitution is much more robust, so that it can be cultivated where the ordinary Coffee will not succeed. 10s. 6d.

CYATHEA BURKEI.

This fine greenhouse Tree Fern is a native of South Africa, whence it has been imported. It has stoutish stems, 5 to 6 feet high, and shaggy with dark-coloured rootlets. The fronds, which are large and drooping, are of an herbaceous texture, bipinnate, the pinnules lanceolate acuminate, with oblong-ovate obtuse segments, which are rather sparingly soriferous. The dark mahogany-coloured stipes and main rachis are studded with short obtuse raised points, which renders them rough to the touch. The drooping habit of the fronds gives this plant a very ornamental character. It was awarded a First Class Certificate by the Royal Horticultural Society, in June, 1873. Price on application.

CYATHEA DREGEI.

This also has been imported from South Africa. It forms a fine greenhouse Tree Fern, with bipinnate fronds of stoutish texture, and having the pinnules lanceolate, with oblong-ovate falcate segments, bluntish at the point, and having the sori in the lower half immersed in rufous wool. The trunk grows from 3 to 4 feet high, and the stipes and rachides are reddish brown, without the tubercles or blunt aculei which distinguish *C. Burkci*. It is a distinct and desirable addition to our cultivated Tree Ferns; and was awarded a First Class Certificate by the Royal Horticultural Society in June, 1873. Price on application.

** The above two Ferns were sent out by Mr. W. B., after his Catalogue for 1873 was published; so that although now catalogued for the first time, they must, in competing for Mr. W. B.'s prizes, be considered as introductions of 1873.

DIOSCOREA ARGYRÆA.

This pretty slender stove climber has been introduced from New Grenada. It has wiry stems, and cordate seven-nerved green leaves, the nerves of which are bordered with distinct irregular angular patches of silvery gray, which, being thus disposed, appear to form a series of broken variegated silvery bands, extending from the base to the apex. The blade of the leaf is about 5 inches across, and slightly more in length, and the petioles are thickened both at the base and apex. 1 guinea.

DRACÆNA BAPTISTII.

A stove evergreen plant, of bold and effective habit, introduced to our gardens from the South Sea Islands. The leaves are full deep green, oblong-elliptic, tapered at the base, acuminate, 1 to $1\frac{1}{2}$ foot long, 4 inches broad, margined and irregularly and obliquely striped with narrowish creamy white flakes, passing through pale pink to deep rose. The older leaves frequently become flushed with rose. The leaf-stalks are prettily rayed with pink. One peculiarity of this variety which adds very greatly to its utility as a decorative plant is, that from its youngest stages the leaves bear its characteristic markings. It is an extremely handsome and thoroughly distinct variety. $1\frac{1}{2}$ and 2 guineas.

* This Dracæna was sent out by Mr. W. B. after his Catalogue for 1873 was published; so that although now catalogued for the first time, it must, in competing for Mr. W. B.'s prizes, be considered an introduction of 1873.

DRACÆNA FORMOSA.

This is remarkable for its fine spreading habit and gracefully curving leaves. It comes from the Feejee Islands. The leaves are numerous, narrowish oblong, or linear-ligulate, much elongated, about 1½ ft. long and 2 in. broad, spreading widely, so that young plants are broader than high; they are tapered off at the apex, and narrowed into a channeled stalk-like base 4 to 5 inches long. The older ones are of a bronzy purple colour, but the younger central leaves in well-established plants are margined, and more or less freely ornamented with broad rosy pink stripes, or become wholly of the same rosy pink hue, which deepens into a full rosy red. Its free-growing and spreading habit will render it a useful plant for decorative purposes. It has received a Certificate from the Royal Botanic-Society. 1½ guinea.

DRACÆNA GRANDIS.

A very distinct form of *Dracana*, stocky in habit, with broad densely-set spreading or ascending leaves. It has been introduced from Samoa. The stalk-like base of the leaf is 4 to 5 inches long, with the edges pressed together and coloured white, changing to rosy pink. The blade is broadly ovate-oblong, acuminate, a foot long and four and a half inches broad, with an obliquely striate or plicate surface, which is of a shaded deep and bright green, broadly edged near the base, which is cordate, with blush white, the extreme margin being of a deep magenta rose, which at length becomes more or less suffused over the pallid portions; there are also divergent stripes or flakes of the pale colouring, which become more or less tinged with the rosy hue. This plant indicates a new type of *Dracanas*. 1½ guinea.

DRACÆNA ILLUSTRIS.

One of the very best of the Dracenas, of bold and distinct habit, and densely leafy. The leaves have a stalk-like base 4 or 5 inches long, the edges of which are appressed, and of a glaucous green; and a curving blade, some 18 inches long, and 4 to $4\frac{1}{2}$ inches wide, ovate-oblong acuminate, with a subcordiform base, and oblique veins. The surface is marked in the direction of the veins with small streaky blotchings, sometimes half an inch wide, but generally narrower, of dark and pale green and greenish white, the latter portions soon becoming suffused with rose. A handsome and effective plant, introduced into this country from the South Sea Islands. $1\frac{1}{2}$ guinea.

DRACÆNA NIGRO-STRIATA.

This comes like many of the new *Draceenas* from the Solomon Islands. The leaves are narrow lanceolate, 18 to 20 inches long, and from 3 to 4 inches broad, with a slender contracted stalk-like base, the colour a deep rich green, with broad irregular oblique stripes of dark bistre brown, and the stalk-like base streaked with brown and pale green. In the younger leaves the green ground colour is paler, and the markings are of a pale umber brown colour. It is a most distinct plant on account of the novel colouring of its leaves, and is of remarkably elegant growth, the leaves being prettily arched. 1 guinea.

DRACÆNA PICTA.

Growth somewhat creet; the leaves linear-lanceolate acuminate, 15 inches long, and about $2\frac{1}{2}$ broad, with an additional 4 inches occupied by the stalk-like base, the edges of which are appressed, and of a rosy tint, which runs up into the tapered base of the leaves. The margin of the leaves, and frequently the midrib, is of a deep magenta rose, which colour also occurs at the back of the leaf, the marginal colouring being most strongly developed at the base. When it "breaks into colour," broad portions of the leaves, sometimes entire leaves, become blush, and subsequently pass into rose and purplish rose, all these tints mingling with the green in the leaves that are less fully coloured. The older leaves are of a full deep green, very slightly flushed with red on both surfaces. It has been introduced from Viti Levu. 1 guinea.

DRACÆNA PRINCEPS.

This variety, which gained a Certificate from the Royal Botanic Society, is of tall and erect habit, with moderately full slightly spreading old leaves, the oblong-acuminate blades of which, narrowed at the base, are 15 inches long, and about 3 inches broad, the appressed stalk-like portion about 4 to 5 inches long, glaucous, and marked with a pallid rosy edge. The general colour is a dull deep green, with a rosy margin, and a few rosy stripes near the tip, the central or younger leaves being beautifully streaked with bands of green and rose, and the colours being well marked on the under as well as the upper surface. It is a finely-coloured and telling variety, introduced from the Solomon Islands. 1½ guinea.

DYCKIA LEMAIREANA.

A pretty epiphytal stove Bromeliaceous plant, forming a tuft of curving leaves about a foot across. The leaves are about a foot long, broadest and closely imbricating at the base, and tapering gradually to the semi-pungent apex, the older ones recurved, rather thick and rigid, dark dull green, paler beneath, channeled above, the margin beset with weak spines $\frac{3}{8}$ to $\frac{1}{2}$ inch apart. The slender nodding flower scape issues from the lower axils, and terminates in a spike of about 8 sessile flowers, of an orange red or pale vermilion colour, and pleasantly scented, the petals, about an inch long, fleshy and somewhat spreading at the tips. It was imported from Rio Grande do Sul. 10s. 6d.

ENCEPHALARTOS VILLOSUS AMPLIATUS.

A magnificent greenhouse Cycad, imported from South Africa. It has a stout cylindrical stem, 2 feet or more in height, and grandly arching leaves 8 or 9 feet long; these leaves are pinnately divided, and narrowed both to the base and apex; the pinnæ are lanceolate, 6 to 8 inches long, distinctly serrate, the teeth being more numerous towards the tip of the pinnæ; the lower pinnæ, which are much diminished in size, have three or four strongly-developed teeth. The base of the petiole is thickly clothed with woolly hairs, which are continued along the rachis, less and less abundantly upwards. It is one of the noblest forms of this noble family. Price on application.

ERANTHEMUM MARMORATUM.

A sub-shrubby stove plant, introduced from the New Hebrides, with opposite elliptic-oblong bluntly acuminate leaves, 4 inches or more in length, and upwards of 2 inches broad. The surface is splashed over with grayish-green, looking as if washed with milk, and the margin is more or less freely variegated with creamy white, the variegation here and there extending inwards in irregular blotches. 10s. 6d.

ERYTHRINA PARCELII.

A very handsomely variegated-leaved stove plant from the South Sea Isles. It has a stoutish woody stem, furnished with alternate leaves, the petioles of which are fully 6 inches long, and support three leaflets, the middle one of which has a footstalk of 1 to 2 inches in length, and the lateral ones a stalk of half-an-inch in length. The leaflets are upwards of 5 inches long, sub-rhomboidal, more or less acuminate, and narrowed in a somewhat angular manner towards the base. The variegation is yellow, sometimes forming a feather-like stripe along the costa and main veins, sometimes more suffused, and forming a band an inch wide, in which case the lateral veins take on more colour, and the coloured line becomes again branched; when at its fullest colouring, the centre of the leaf is mottled with yellow. There is a peculiar thickening of the petiole with glands just below each of the leaflets. The leaves are strikingly ornamental in character. The flowers are very attractive, of a bright cinnamon red colour. 1½ guinea.

GONOLOBUS CUNDURANGO.

This is the plant which, under the name of Cundurango, has acquired so much notoriety in New Granada and the Central American States, as a therapeutic agent and an alleged remedy for cancer. The Cundurango, or Condor Vine is a climbing, or rather a twining plant, growing to a considerable height, with sulcate milky stems which, as well as the petioles and peduncles, are clothed with grayish pubescence. The leaves, which are long-stalked, are cordate with a cuspidate apex, and in mature plants are 6 inches in length and nearly the same in width, while the flowers are small and grow in umbels. 10s. 6d.

GYMNOGRAMMA DECOMPOSITA.

A very handsome and well-marked stove fern, belonging to the group furnished with ceraceous pale yellow powder. The fronds are 3 feet long and fully half as much in width, of triangular outline, and curving or arching in a graceful manner; they are decompound, the pinnæ being unequally triangular-elongate, the pinnules triangular-lanceolate, the pinnulets oblong lobate, the lobes being deeply cut into from two to six small finger-like divisions, which gives the fronds a finely dissected appearance. The stipe is about 1 foot long, freely covered while young with the pale golden powder. 10s. 6d.

HIBISCUS (ROSA SINENSIS) KERMESINUS.

A grand flowering stove plant, with the foliage and general habit of other varieties of this extremely ornamental species. The flowers are large and showy, full double, the petals broad, rounded, and undulated, the three or four outer series reflexed, the central ones erect, the innermost consisting of the transformed column developed into numerous petaliferous lobes bearing stamens on their margins. The colour is a fine rich earmine crimson. The plant has been imported from the South Sea Islands. 10s. 6d.

HIPPEASTRUM VITTATUM HARRISONIÆ.

A remarkably distinct and effective variety of Amaryllis, imported from Lima in Peru. It has a stout glaucous green scape, bearing a two-valved spathe, from which issue several (about five) pedicellate flowers, which are remarkable for their long narrow tubes, fully $3\frac{1}{2}$ inches in length, the segments of which are slightly spreading at the tip, opaque waxy white, and marked on each of the six segments with two broad deep crimson lines, running a considerable distance down the tube. The flowers are sweet-scented, with a faint odour of Daphne. It has been awarded a First Class. Certificate by the Floral Committee of the Royal Horticultural Society. 1 gainea.

IRIS KOROLKOWI.

A handsome hardy herbaceous perennial from Turkestan. It has simple leafy stems about a foot and a half high, narrow ligulate erect equitant glaucous leaves, and two-flowered spathes. The flowers are large, of a pale brownish tint, somewhat resembling that of *I. iberica*, and marked throughout with dark purple veins. It is, however, a taller and more leafy plant than *I. iberica*, with the flowers very different in form, the sepals and petals being of an elliptic outline. It belongs to the bearded division of the genus. 1 guinea.

MACROZAMIA CYLINDRICA.

A distinct and well-marked greenhouse Cycad, introduced from Queensland. It has a long-necked stem, of moderate size, from which proceed the dark green coriaceous leaves, which have stout terete petioles a foot or more in length, the pinnæ 6 to 7 inches long, and a quarter of an inch wide, thick but glossy on the surface, each being marked at the base with a large ivory-white patch, which strongly contrasts with the dark green mid-rib which lies between the two rows of ivory markings. It will form a fine ornamental plant for the greenhouse and conservatory. 2 and 3 guineas.

MACROZAMIA PLUMOSA.

This beautiful greenhouse Cycadaceous plant has recently been imported from Queensland. From a small ovate stem, the scales of which are woolly, rise the erect spirally-twisted leaves, which are from 2 feet to $2\frac{1}{2}$ feet long, and have a flattened petiole. These leaves are furnished nearly to the base with narrow linear leaflets, which are set on at intervals of about a quarter of an inch, and are from 6 to 8 inches long. The plant is remarkable for its distinct and elegant character. 2 and 3 guineas.

MARANTA CONCINNA.

A neat-growing dwarf stove plant, of South American origin, flowering when from 4 to 6 inches high. The plant forms neat tufts, the leaves having erect semi-clasping petioles, which are pale green and marginate nearly to the top, while the blade is obliquely ovate, that is to say, larger on one side, pale bright green, with the base of the principal veins marked with an oblong taper-pointed blotch of deep green; these markings being alternate, and about half an inch apart, have much the appearance of a dark green fern frond laid upon one of a lighter green. The flowers are in short radical scapes much shorter than the leaf, and consist of three colourless lanceolate sepals, and a pair of broad primrose yellow petals, one of which is ovate and apiculate, the other obovate and emarginate. 10s. 6d.

MARTINEZIA GRANATENSIS.

A desirable new dwarf Palm, from New Grenada. It is of stocky habit, and the leaves (in young plants, which only are known) are of roundish oblong or roundish-ovate outline, entire at the base, bifid at the apex, and evenly-toothed along the edges, the young leaf-stalks being slightly mealy. Both the petioles and the rachis are armed with dark brown needle-shaped spines, varying from half an inch to an inch in length, and which are either spreading or deflexed; occasionally a few similar spines occur on the veins of the leaf. 10s. 6d.

NOTONIA GRANDIFLORA.

A fleshy-branched Indian plant, with the aspect of a succulent *Kleinia*, having oblong or obovate entire leaves, and spare corymbs of yellow flowers collected into rather large flower-heads. This plant is a reputed remedy for hydrophobia, and hence is of considerable interest. It belongs to the order of *Composite*. 10s. 6d.

ODONTOGLOSSUM ROEZLII.

A strikingly beautiful New Grenadan epiphytal Orchid, allied to O. vexillarium and O. Phalænopsis. It has oblong-compressed pseudo-bulbs, and linear-ligulate leaves, the peduncles supporting several large flowers, which have oblong-ligulate sepals, similar but rather wider petals, and a broad cuneate-flabellate bilobed lip. The colour is pure white, the base of the petals being purple, and the base of the lip furnished with yellow crests and rich brown streaks. It is a free-flowering plant which no collection should be without. It was awarded a First Class Certificate by the Royal Horticultural Society in December, 1873. Price on application.

** This Odontoglossum was first flowered by Mr. W. B. after his Catalogue for 1873 was published; so that although now catalogued for the first time, it must, in competing for Mr. W. B.'s prizes, be

considered an introduction of 1873.

PEDILANTHUS TITHYMALOIDES VARIEGATUS.

A curious succulent-stemmed stove plant, with erect flexuose stems, bearing alternate ovate leaves, which are flat and broadly margined with creamy white, the disc or central portion being green, mottled with grayish green, the whole producing a well-marked and effective variegation. Sometimes the whole of one half of the leaf, and occasionally the greater part of the surface is creamy white, the green portion being very much reduced. The green bark of the stems is more or less freely streaked with gray. 10s. 6d.

PEDILANTHUS TITHYMALOIDES VARIEGATUS CUCULLATUS.

This is a variegated form of the *Pedilanthus tithymaloides*, in which the edges of the leaves are drawn up so that the surface is cupped, very much like what occurs in the leaves of one of the old-fashioned bedding varieties of variegated Pelargonium. The stems are erect, succulent, flexuose, and striped with gray; they bear alternate ovate leaves, which are irregularly margined with white, the central portion or disc being mottled with gray. This and the preceding have been imported from the East Indies. 10s. 6d.

PHYLLOTÆNIUM MIRABILE.

A fine and distinct stove perennial from South America, referred provisionally to the genus Phyllotænium. It is a large free-growing plant, with tuberous root stocks, throwing up a few peculiar leaves, which have semi-terete petioles, three feet high and of a purplish brown colour, and a three-lobed blade, two feet wide across the base, which is cordate, with a deep sinus. The colour of this leaf-blade is green, blotched with irregular patches of yellow green, and stained beneath in the central portions with purple, which spreads outwards between the ribs. The lobes of the leaf are so arranged as to give it a sub-hastate character. It has been awarded a First Class Certificate by the Floral Committee of the Royal Horticultural Society. 1 guinea.

PLECTOCOMIA ANDERSONI.

A handsome bold-habited stove Palm, from India, having large pale green leaves, the petioles of which are stout, terete, and armed with palmated spines, thickly set in three rows, one of which is directly at the back and is continued along a portion of the mid-rib. The leaves themselves are bifid in the young state, the lobes 1½ foot long, strongly plicate, and with a few marginal spines. It must form a grand Palm when fully developed. 2 guineas.

PLEOCNEMIA LEUZEANA.

This remarkably handsome stove Fern is of arborescent habit. The short thick erect trunk is surmounted by large spreading fronds, from 12 to 15 feet in length, with brownish stipes, which becomes shaggy at the base with long narrow dark brown scales. The fronds are large, 2 to 3 feet long in moderate-sized cultivated plants, as broad as long, triangular, tripinnate in the basal pinnæ, which have the posterior basal pinnules larger and more compound than the rest. The pinnules appear deflexed from being set on below the surface of the rachides, which thus appear raised and produce a kind of ridge and furrow appearance. The ordinary pinnules are lanceolate-oblong, acuminate, cut into ovate or oblong toothed lobes, the sinuses being reflexed, which gives a crisped appearance to the surface. It has a remarkably refined and elegant aspect for a large growing Fern. The specimens now offered were imported from the Philippine Islands, but it is found also in India, China, the Moluccas, and in some of the Pacific Islands. Price on application.

PTERIS SERRULATA CRISTATA VARIEGATA.

A pretty greenhouse evergreen Fern, which probably owes its origin to an accidental cross between *P. serrulata cristata* and *P. cretica albo-lineata*. The sterile fronds are pinnate, with the lower pinnae forked, or again pinnate on the posterior side; they are sharply toothed at the edge, sometimes tasselled or forked at the tips, and marked with a white band down the mid-rib; the fertile fronds are similar in division but taller and narrower, with a gracefully drooping character, and multifiely tasselled at the apices of the pinnae. When well grown it forms a very elegant addition to our low growing evergreen Ferns. 10s. 6d.

STENOTAPHRUM GLABRUM VARIEGATUM.

A curious and ornamental grass, introduced from New South Wales, and well adapted for a green-house basket plant, since it has freely creeping stoloniferous stems, which rapidly spread over the surface of the ground, rooting at every node. The shoots are compressed, with the leaf sheaths equitant, and the blades spreading, two to four inches long, blunt, freely striped with creamy white, the flattened sheathing bases being also striped in the same way. It is not only of curious growth but remarkably distinct. The plant grows well out of doors during summer. 10s. 6d.

STEUDNERA DISCOLOR.

An ornamental-leaved stove Arad. The stem is short, thick, and fleshy, the petioles long, green, and terete; the leaf-blades oblong-ovate, peltate, and acuminate, of a glossy green beneath, and above marked between the primary veins with a series of broad dull brownish purple blotches similar to those which occur on the leaves of Alocasia Jenningsii, while the veins are scarcely at all raised, except the primary ones, which are prominent; the spathe is short, ovate acute, yellow on both surfaces, with the base of a reddish purple colour. This plant was imported by Mr. W. B. from India. 1 guinea.

TILLANDSIA MUSAICA.

A handsomely-marked stove epiphyte, from the United States of Colombia. The leaves have the usual amplectant habit at the base, and are of a ligulate form, spreading or recurved at the apex, which is acute in some forms, and blunt with a short mucronate point in others; they are a foot long, and two inches broad, the ground colour of a grayish or pale yellowish green, marked at short intervals and in an irregular way by patches of dark green, flexuous, transverse broken veins, as if marked by illegible writing, the back of the leaf having the same characters of a dull wine red colour. These singular markings give the leaves a very interesting and ornamental character. 2 and 3 guineas.

UTRICULARIA MONTANA ROSEA.

This splendid novelty is a rose-coloured variety of the beautiful *U. montana*. The flowers, which are of similar size and form to those of the type, are produced in spikes, and are of a charming rose colour; exceedingly attractive and pretty. 2 guineas.

NEW PELARGONIUM QUEEN VICTORIA.

This new Pelargonium is now being sent out for the first time. To say that it is handsome conveys but an inadequate idea of it, for it is the most marvellously beautiful and novel variety ever offered.

The flowers have peculiarly crispy petals; they are not really double, but from their fulness of form and the extra number of petals, they have the appearance of being so. The colour is a rich vermilion; all the petals broadly margined with pure white, and the upper ones blotched with maroon. The contrast of the broad white margin with the vermilion ground colour makes the flower extremely pleasing and attractive. 1 guinea.

A drawing of Pelargonium Queen Victoria, by Macfarlane, can be had on application, price 2s. 6d.

NEW ZONAL PELARGONIUMS.

The three following splendid varieties were raised by George Smith, Esq., of Edmonton, from whom Mr. W. B. has purchased the entire stocks. They are most desirable novelties, very free-flowering, and the individual flowers of excellent quality and very large size, each measuring about two inches in cliameter.

ADELINA PATTI, a charming variety, producing large trusses of splendid flowers of almost perfect circular form; colour a beautiful rich dark cerise. This variety was awarded a First Class Certificate by the Floral Committee of the Royal Horticultural Society, June 4th, 1873. 10s. 6d.

MRS. GEORGE SMITH, bright salmon; a very fine smooth flat flower, of beautiful form; a most abundant bloomer. It obtained the Third Prize at the Royal Horticultural Society's Show, July 16th, 1873. 10s. 6d.

SANTLEY, very fine smooth flowers of excellent shape and good substance, produced in immense trusses; colour a splendid soft orange-scarlet, with large attractive white eye. This magnificent variety received the First Prize at the Royal Horticultural Society's Exhibition, July 16th, 1873. 10s. 6d.

NEW ZONAL PELARGONIUMS.

ALFANO, a splendid variety, producing fine trusses of large well-formed flowers of a fine rich dark scarlet-crimson colour; centre shaded with violet. 5s.

ARABELLA, a fine round well-formed flower, of a beautiful pinkish salmon colour suffused with rose; light eye. 5s.

CAMBODA, deep rich rosy carmine; a very fine large smooth flower, of excellent shape. 5s.

ELFIN, bright pink; a splendid colour; the upper petals marked with white; a very fine flower. 7s. 6d.

FAGUS, a strikingly attractive flower of a very deep and extremely bright dazzling scarlet colour, with conspicuous white eye. 5s.

NEW ZONAL PELARGONIUMS-Continued.

HERON, rich magenta-crimson, shaded with violet in the upper petals; a very fine bold flower, of a remarkably novel and attractive shade of colour. 5s.

IDYL, a very pretty variety; finely formed flower of a beautiful salmon colour, having a white centre surrounded with orange-scarlet. 5s.

MARTIUS, a magnificent flower, of immense size and substance, and of most showy and attractive rich rosy cerise colour, with beautiful violet-crimson shading. 7s. 6d.

MIRABEL, delicate soft pink, with white marking in the upper petals; fine large flowers borne in immense trusses. 5s.

PLINY, lake with violet tint, the upper petals marked with rose; a splendid flower of an exceedingly rich shade of colour. 7s. 6d.

RUBICON, extremely rich and deep bright scarlet colour; one of the finest shades of scarlet in this section; flowers large, of excellent shape and good substance. 7s. 6d.

SALAMIS, rosy lake tinted with violet; an exceedingly pretty and attractive colour; flowers produced in good large trusses. 5s.

For General Collection vide Index.

NEW ZONAL PELARGONIUMS WITH VARIEGATED FLOWERS.

BUTTERFLY, an extremely novel and distinct-looking flower, of a blush white colour, beautifully and richly striped and flaked with bright pink; a most attractive variety. 10s. 6d.

COLUMBINE, a very fine showy flower; ground colour orange salmon, most effectively and distinctly striped and splashed with white. 7s. 6d.

PANTALOON, the flowers of this variety are of a bright orange salmon colour, very beautifully flaked and striped with white, and also with blush; it is extremely showy and attractive. 5s.

NEW NOSEGAY PELARGONIUMS.

ALMEIDA, rich violet crimson, with searlet marking in the upper petals, a beautiful colour. 5s. AVOCA, a fine variety, producing large trusses of flowers of a deep rich pink colour, with slight violet shade, the upper petals marked with white. 5s.

BLACK DIAMOND, an extremely attractive variety, producing immense trusses of very rich dark crimson flowers; a splendid colour. 5s.

CARLOS, cerise, shaded with scarlet; fine flowers borne in immense trusses. 5s.

ERMAN, rich bright crimson, with magenta shade; a fine flower of a distinct and beautiful colour. 5s.

OLIVAR, deep magenta, tinted with violet, a magnificent shade of colour; the edges of the petals are shaded with rich scarlet crimson. The flowers are large and well formed, and borne in enormous trusses. 7s. 6d.

ORIENT, a fine variety, producing large trusses of very deep rich scarlet flowers. 5s.

PHASIS, rich purplish crimson, tinted with violet; a charming colour. 5s.

PLATONA, bright cerise, beautifully shaded with rose; a charming and most effective variety. 5s.

POLONIUS, rich dark searlet crimson, fine flowers borne in large trusses. 5s.

SONORA, a beautiful variety, giving immense trusses of very large and fine flowers of a light rosy cerise colour. 5s.

URANIE, a fine flower, of a very deep rich magenta crimson colour, with violet shading. The upper petals are tinted with scarlet, immense truss. 5s.

For General Collection, vide Index.

NEW BRONZE AND GOLD PELARGONIUMS.

ALEXIS, a showy variety, with beautiful foliage; leaf disc bright gold colour; zone rich reddish crimson, margined with golden yellow. 7s. 6d.

CELEBES, a very good variety, with attractive foliage of a rich bright golden ground colour, ornamented with a broad and distinct cinnamon coloured zone. 7s. 6d.

DINORAH, a bright and effective variety; the ground colour of the leaves is rich golden yellow, ornamented with a very distinct and dark zone, almost black. 7s. 6d.

EUGENIE, golden disc, surrounded with a well-defined dark chestnut zone, and margined with pale yellow; a very fine variety, with small neat foliage, and of compact growth. 7s. 6d.

MALCOLM, this variety has nice round and smooth rich yellow leaves, with a distinctly-defined rich brownish crimson zone. 7s. 6d.

NEW BRONZE AND GOLD PELARGONIUMS-Continued.

ORISSA, centre of leaf pale yellow, surrounded with a magnificent zone of an intensely dark bronze colour, and edged with bright yellow; a most strikingly effective variety. 7s. 6d.

PASHA, a beautiful variety, of good compact habit, with fine large smooth well-formed leaves, the ground colour rich golden yellow, forming an admirable contrast with the attractive bronzy crimson zone. 7s. 6d.

PAULO, deep yellow disc, dark bronzy crimson zone, the leaf broadly margined with rich yellow; very showy. 7s. 6d.

SABINE, a beautiful variety, with neat foliage; yellow centre, surrounded with wide dark bronze zone, and narrow yellow margin. 7s. 6d.

SILAS, light yellow centre and margin, well-defined dark chocolate zone; an extremely distinct and attractive variety. 7s. 6d.

THEOBALD, a fine showy variety, with fine foliage; deep golden centre; narrow zone of bright bronzy crimson; broad margin of pure bright yellow. 7s. 6d.

WEBER, ground colour bright golden yellow, leaves richly marked with a distinct and well-defined broad chestnut brown zone. 7s. 6d.

For General Collection, vide Index.

NEW FANCY PELARGONIUMS.

ELSIE, a very beautiful flower; the upper petals dark crimson, margined with lavender; underpetals violet crimson, edged with white; white centre. 10s. 6d.

FESTIVA, deep rich rose, shaded with crimson lake, and margined with white; large white centre; a nice soft flower. 7s. 6d.

LINDA, upper petals crimson maroon, edged with rose; under petals blush, shaded with rosy crimson; large attractive white centre. 7s. 6d.

MIRIAM, a fine large flower, of a rich dark crimson colour, margined with lavender; the upper petals darker than the under ones; large light centre, shaded with violet. 10s. 6d.

PLACIDA, rich carmine crimson, upper petals edged with rose; blush under petals, marked and flushed with deep rose; white eye; a very distinct and attractive variety, producing fine large smooth well-formed flowers. 15s.

SIREN, an extremely pretty flower, of a deep rosy carmine colour, shaded with lake; the underpetals edged with lavender; distinct white eye. 10s. 6d.

For General Collection, vide Index.

NEW IVY-LEAVED PELARGONIUMS.

"PELARGONIUM LATERIPES,"

ECLIPSE, a splendid variety, freely producing its lovely flowers, which are of a beautiful mauve pink colour, and have the upper petals distinctly and attractively feathered with rich crimson; this charming variety is one of the best and most distinct of its class. 10s. 6d.

FLORINDA, an extremely pretty flower of a very delicate pink colour, with white centre; the upper petals marked with purplish crimson. 5s.

LETITIA, a very fine well-formed flower, the upper petals blush, feathered with rich crimson, under petals blush white. 5s.

MEDINA, light rosy lavender, with white centre, and upper petals marked with violet rose; a very pleasing flower. 5s.

NAIAD, lavender pink, a very delicate shade of colour, the upper petals ornamented with crimson feathering; a very showy and attractive variety. 5s.

PAULINE, an extremely beautiful variety, producing flowers of a delicate pinkish mauve colour; this is one of the prettiest and best self flowers in the section. 5s.

For General Collection, vide Index.

NEW HYBRID IVY-LEAVED PELARGONIUM WITH TRICOLOR FOLIAGE.

GOLDEN GEM, this extremely distinct and attractive novelty will be found a most desirable acquisition. It has rich green leaves, broadly margined with light yellow, which changes to creamy white as the leaves acquire age, the light margin occasionally breaking into the green centre. The leaves are also ornamented with a light brownish crimson zone. It produces nice trusses of pretty pinkish rose-coloured flowers, and is altogether an exceedingly novel and effective variety. I guinea.

NEW CHRYSANTHEMUMS.

CHINESE OR LARGE-FLOWERED VARIETIES.

ALFONSO, a late-blooming variety, producing very fine large flowers of a bright glowing crimson colour, tipped with gold; extremely showy and attractive. 5s.

CONRAD, a magnificent flower, of a beautiful carmine colour, with pink centre; novel and

distinct. 5s. GAZELLE, bright crimson, tipped with yellow; an exceedingly attractive variety of dwarf compact

growth: flowers large and of fine form. 5s.

For General Collection, vide Index.

POMPON VARIETIES.

AMPHILLA, a most useful and effective variety, flowers of a bright glowing red colour. 5s.

BARRA, crimson, shaded with purple; a beautiful flower with good broad florets; very fine. 5s.

HECLA, an attractive variety, producing flowers of a very bright amaranth colour. 5s.

LEONORA, a novel and effective variety, with prettily fringed flowers of a rich yellow colour, tipped with purple. 5s. PABLO, fine flowers, excessively full and beautifully fringed; rose colour slightly tinged with

purple; very showy and attractive. 5s.

POLYCARP, this variety produces medium-sized flowers of a light rosy peach colour; prettily fringed. 5s.

RAJAH, a very floriferous variety of dwarf habit, producing medium-sized flowers of a bright rose

ROSINA, an extremely pretty flower of a beautiful pink colour, the back of the florets bright carmine. 5s.

TIMOUR, medium-sized flowers, of a rich canary yellow colour, tipped and shaded with rosy purple. The plant is of dwarf habit and exceedingly free-flowering. 5s.

For General Collection, vide Index.

NEW PLANTS

To be sent out for the first time in August, 1874.

ANTHURIUM SCHERZERIANUM ALBUM.

This most desirable novelty is a white variety of the well-known favourite A. Scherzerianum. It has been introduced from Costa Rica: it has lanceolate-acuminate stalked leaves, of a deep green colour, and partakes of the same general character as A. Scherzerianum. Being like that species an abundant bloomer, it will make a splendid companion plant, its beautiful white spathes forming an admirable contrast to the brilliant scarlet of those of the older typical form. Price on application.

CROTON MAJESTICUM.

One of the finest of this now extensive and varied family of ornamental-leaved stove plants. It is of free-growing and bold habit, though the leaves are narrowish and elongate; when mature they are from 15 to 18 inches in length, including a petiole of about 2 inches long. They are linear in form, acute or sometimes bluntish, in the young growth deep green, with golden rib, and markings representing venation, but more or less confluent. In the older and more matured foliage the green takes on a deep olive hue, while the yellow portions change to deep crimson, the intermediate leaves being coloured in an intermediate manner. The regularly-drooping elongate leaves give the plant a very elegant character, which is very greatly enhanced by its rich tints of colour. This was imported from the South Sea Islands. It has received a First Class Certificate from the Floral Committee of the Royal Horticultural Society. 2 and 3 guineas.

CROTON SPIRALE.

This is a very distinct and effective variety, both on account of its form and colouring. The spiral twisting of the leaf blade, which has suggested its name, is very marked and very constant. The leaves are from 9 to 12 inches long, and about an inch wide, deep green, with a broad golden yellow bar up the centre, the green margin twisting spirally around the golden bar, some leaves being partially spiral and partially undulate. The older leaves become a deep bronzy green, almost purple, and the mid-rib a deep crimson. One of the very best of the Crotons for ornamental purposes. It has been imported from the South Sea Islands, and was awarded a First Class Certificate by the Floral Committee of the Royal Horticultural Society. 2 and 3 guineas.

CROTON VOLUTUM.

A very distinct-looking and beautiful form of the multifarious Croton or Codiæum, the great peculiarity of which consists in the leaves being rolled up from the end in a volute, after the manner of the curving of a ram's horn. These leaves are 6 inches long, and an inch and a half or more in breadth, and beautifully coloured. The ground colour is a deep green, a golden bar a quarter of an inch wideruns down the centre, from which yellow veins diverge at about half-inch intervals, and meet near to, and so as to coalesce with, the golden margin, in which occur irregularly-scattered green spots. The markings are very regular, a little pink sometimes appearing in the mid-rib; the curving of the leaf blade is also very constant, causing the edges to be elevated so as to form a kind of channel. The bark of the young shoots is also variegated with yellow. This will prove one of the most beautiful and effective among the many fine Crotons which have come to us from the islands of the South Seas. It has received a First Class Certificate from the Royal Horticultural Society, under the temporary name of cornigerum, which is not properly applicable to it. 2 and 3 guineas.

DIPLADENIA BREARLEYANA.

This splendid variety of Dipladenia will make one of the best exhibition plants extant. It is of free growth, and of the most floriferous character, in this respect greatly exceeding any other Dipladenia. It is an evergreen stove climber of the very first rank, and is furnished with opposite oblong acute dark green leaves, which serve as a fine contrast for the superbly coloured flowers, which are of the largest size, and of the richest crimson colour; they have, moreover, this peculiarity, that the colour increases in intensity with the age of the flowers. Beautiful as were the Dipladenias of some few years since, they have been quite eclipsed by the improved varieties which have been obtained, and amongst these D. Brearleyana is certainly the most distinct and beautiful. It has been awarded a First Class Certificate by the Floral Committee of the Royal Horticultural Society. 2 and 3 guineas.

DRACÆNA ALBO-ROSEA.

This is a bold-habited stove shrub, with erecto-patent leaves densely set upon the stems, from 16 to 18 inches long and upwards of 3 inches wide, with a stalk-like base 5 inches long having a glaucous bloom, and a rose coloured border. The mature leaves are of a deep green, with a bronzy tint, and are edged with rose colour, the younger central ones being freely coloured with greenish white, changing to pale rose of varied intensity, the margin in the case of these younger leaves being whitish. This Dracana, which was imported from the South Sea Islands, was formerly called *D. rosea*, and received a Certificate under that name, but as the plant has subsequently developed the white colouring it has been thought desirable to substitute the more accurately descriptive name of *D. albo-rosea*. 2 guineas.

MEDINILLA AMABILIS.

A remarkably showy stove plant, introduced from Java, and having the general habit of *M. magnifica*, but with erect pyramidal panicles of large rosy peach flowers. The stem is quadrangular, the angles being furnished with a narrow undulated wing; and the leaves are opposite, sessile, oblong-obovate, obtuse with a short acuminate point, a foot long, and 7 to 8 inches broad. The flowers grow in large panicles, which are erect, and composed of four-branched whorls, the branches each forming a cyme of numerous rosy pink flowers, which measure two inches across, the unexpanded buds being of the same delicate pink colour, and having a waxy appearance. A grand stove plant of the flowering sub-division. 2 guineas.

SPATHIPHYLLUM PICTUM.

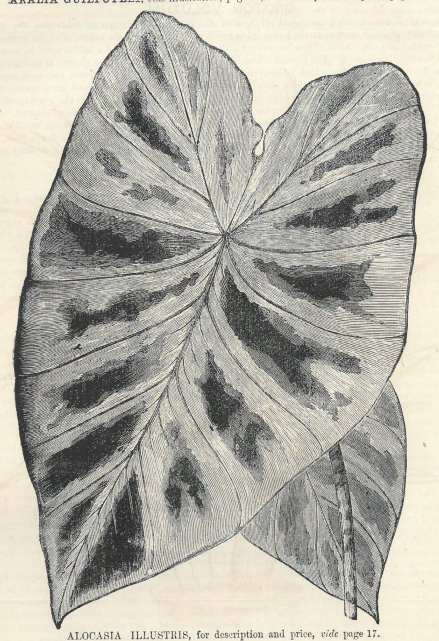
A grand stove plant, with something the aspect of a Dieffenbachia. Its large half-leathery half-fleshy leaves have a broadly ovate-elliptic blade, which eyen in young plants is as much as 18 inches in length, and 8 inches in breadth, with a marginate stalk of 4 to 5 inches long. They have a glossy dark green surface, freely mottled along the course of the transverse veins with blotches of golden green, the mid-rib being prominent and of a pale green. It is a very effective plant, its bold leaves being very handsomely mottled. It has been introduced from South America. 1½ guinea.

NEW, RARE, AND DESIRABLE STOVE PLANTS.

ACALYPHA WILKESIANA, 3s. 6d. and 5s.

ACANTHUS MONTANUS, 3s. 6d.

ARALIA GUILFOYLEI, vide illustration, page 19, and description and price, page 20.



ADANSONIA DIGITATA.

This is the famous African Baobab tree, called also "the tree of a thousand years," it being at one time considered as the oldest organic monument of our planet, a calculation having been made that one found by the traveller Adanson, after whom the genus is named, was upwards of 5,000 years old. It grows to be a large tree, with deciduous leaves, somewhat like those of the Horse Chestnut, and large white flowers. In the young state the pinnate leaves stands out on longish spreading petioles, and have sinuated lobes, which are tomentose on the veins of the under surface. 10s. 6d.

ADENANTHERA PAVONINA.

An East Indian Leguminous plant, which yields a timber called Red Sandal Wood. The bright scarlet seeds are used in the East as weights, and are frequently made into necklaces and other personal ornaments. It is an elegant plant, with bipinnate leaves, not unlike those of the Tamarind tree, and spikes of small yellow flowers. 7s. 6d.



ALPINIA VITTATA, for description and price, vide page 17.

ÆCHMEA AMAZONICA, 58.

- DISCOLOR, 58.
- FULGENS, 3s. 6d. and 5s.

MARIE REGINÆ, 3 guineas

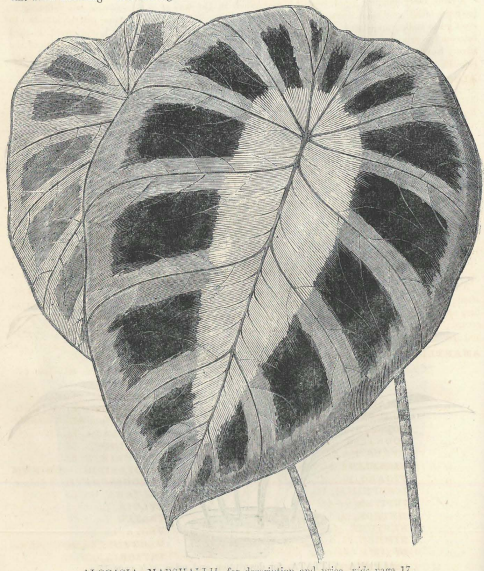
ÆSCHYNANTHUS, of sorts, at 3s. 6d. AGLAONEMA COMMUTATUM, 3s. 6d. ALLAMANDA CATHARTICA, 3s. 6d.

ALLAMANDA CHELSONI, 3s. 6d. and 5s.

- GRANDIFLORA, 3s. 6d. & 5s. HENDERSONI, 3s. 6d.
- NERIIFOLIA, 3s. 6d.
 - NOBILIS, 3s. 6d.
- SCHOTTII, 3s. 6d.
 - VIOLACEA, 3s. 6d. and 5s.

ALOCASIA HYBRIDA.

A fine hybrid, raised in Mr. W. Bull's establishment, between A. Lowii and A. metallica. The leaves are of a deep olive-tinted green on the upper surface, having the stout well-defined ribs and the margin of an ivory white; they are of a dull purple at the back, elliptic in outline, with a short acuminate point, and very slightly parted at the base, in which respect the new variety differs most conspicuously from A. Lowii, which has the leaves deeply parted. The young leaves are of a bronzy tint while unfolding. 15s. and 1 guinea.



ALOCASIA MARSHALLII, for description and price, vide page 17.

ALOCASIA GIGANTEA, 5s. and 7s. 6d.

ALOCASIA INTERMEDIA, 7s. 6d. & 10s. 6d.

ALOCASIA ILLUSTRIS.

A free-growing bold-habited stove perennial, intermediate in its general aspect between Alocasia and Caladium. The leaf-stalks are erect, and have a brownish purple tint, while the leaf-blades are deflexed, 1½ foot long, peltately attached, ovately sagittate, with bluntish basal lobes, rounded in front, with a small apiculate point, the colour a rich green, marked between the principal veins by broad patches of blackish olive, extending almost from the midrib to the margin, and forming a striking contrast with the brighter green portions of the leaf surface. It is somewhat in the way of A. Jenningsii, but is of much larger and more vigorous growth, and of a brighter, less glaucous green. It was obtained from the East Indies. For illustration, vide page 14. 7s. 6d. and 10s. 6d.

ALOCASIA JENNINGSII, 2s. 6d. and 3s. 6d. | ALOCASIA LOWII, 5s. and 7s. 6d.

ALOCASIA MARSHALLII.

A remarkably fine new Aroid, related to and much in the way of A. Jenningsii, but differing in having a broad grey band down the centre of the leaf. The leaves are ovate, peltate, attached to erect green stalks, the blades standing almost vertical; while the colour is a bright green, marked between the principal veins with broad wedge-shaped blotches of blackish purple; the addition of the silvery band adds very greatly to their beauty. It was imported from India. For illustration, vide page 16. 7s. 6d. and 10s. 6d.

ALOCASIA MACRORHIZA VARIE-GATA, 3s. 6d. and 5s.

,, METALLICA, 3s. 6d. and 5s.
,, (SCHISTOCASIA) PORTEI,
2 guineas

ALOCASIA VEITCHII, 10s. 6d.

(XANTHOSOMA) VIOLACEA,

ZEBRINA, 7s. 6d. and 10s. 6d.

ALPINIA VITTATA.

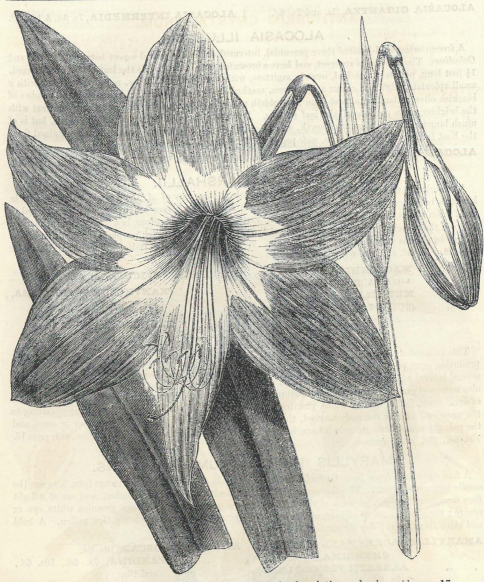
This variegated perennial, from the South Sea Islands, is very striking, the underground rhizomes producing erect pseudo stems (formed by the clasping sheaths of the leaves), and these supporting several leaves, which are 6 to 8 inches long, elliptic-lanceolate, tapering off to a long fine point, and also narrowed gradually towards the sheathing base; they are pale green, and marked by broad stripes of dark green, and of creamy white, running off from the mid-rib in divergent lines corresponding to the venation. Being variously marked, the leaves have a pretty effect, the yellow colour in some, and the pale green and dark green in others, here and there prependerating. For illustration, vide page 15. 10s. 6d., 15s., and 1 guinea.

AMARYLLIS (HIPPEASTRUM) IGNESCENS.

A fine stove bulb from New Grenada, producing umbels of flowers, which emerge from between the sessile lanceolate bracts. The flowers expand to a breadth of about five inches, and are of a light fiery orange red colour, stained at the base with pale green, forming a large greenish white eye or centre; the stamens are declinate, of the same colour as the perianth, with yellow pollen. A bold and attractive flower. For illustration, vide page 18. 10s. 6d.

AMARYLLIS ACKERMANNI PUL-AMARYLLIS OSCAR, 10s. 6d. CHERRIMA, 11 guinea. PARDINA, 7s. 6d., 10s. 6d., ALBERTII FLORE-PLENO. and 15s. 7s. 6d. PRINCEPS, 1 guinea. AMAZON, 10s. 6d. (HIPPEASTRUM) PYRRO-22 COQUETTE, 7s. 6d. CHROA, 10s. 6d. 22 CORSAIR, 10s. 6d. RETICULATA, 7s. 6d. 25 COUNTESS, 10s. 6d. ROSALIND, 7s. 6d. SOUVENIR, 7s. 6d. CYRUS, 10s. 6d. 99 22 EMMELINE, 7s. 6d. SPECTABILIS (CRINUM 22 FIGARO, 10s. 6d. BROUSSONETII), 1 guinea. " JOSEPHINÆ, 15s. SULTANA, 10s. 6d. 99 JUPITER, 7s. 6d. SYLVIA, 10s. 6d. METEOR, 7s. 6d. TROJAN, 10s. 6d. 33 NEPTUNE, 10s. 6d. VESTA, 10s. 6d. ,, NIMROD, 7s. 6d. VESUVIUS, 7s. 6d. OPTIMA, 10s. 6d. VICTORIA, 10s. 6d. ,,

AMARYLLIS, choice selections of good sorts, at 5s. and 7s. 6d. each.



AMARYLLIS (HIPPEASTRUM) IGNESCENS, for description and price, vide page 17.

	and 5s.
MUMINO, ALA	CAMPANULATUS,
	5s. and 7s. 6d.
	CUPREUS, 7s. 6d.
	NIVOSUS, 3s. 6d. to
	7s. 6d.
	RIVIERI, 58.
	ZEBRINUS, 3s. 6d.

ANANASSA PORTEANA, 15s. and 1 guinea. SATIVA VARIEGATA,

and 5s.

10s. 6d. and 15s.

ANÆTOCHILUS, see Orchids. AMORPHOPHALLUS BULBIFER, 3s. 6d. ANCHOMANES DUBIUM, 1 guinea. ANCYLOGYNE LONGIFLORA, 3s. 6d. ANDROPOGON SCHENANTHUS, 58. ANONA MURICATA, (Sour Sop), 7s. 6d. SQUAMOSA, (Sweet Sop), 7s. 6d. ANTHURIUM ACAULE, 10s. 6d.

> BELLUM, 10s. 6d. BEYRICHIANUM, 10s. 6d.

CONSANGUINEUM, 10s. 6d.

ANTHURIUM CRYSTALLINUM.

This extremely attractive and ornamental plant has fine large leaves of a rich dark olive green colour; the mid-rib and principal veins being bordered on each side with a beautiful bright silvery white band. The young leaves are of a rich bronzy shade, forming an effective contrast with the more matured foliage. 2 and 3 guineas.

more matured foliage. 2 and 3 guineas. ANTHURIUM GALEOTTIANUM, 15s. "LEUCONEURUM, 3s. 6d. "LUCIDUM, 10s. 6d. "MAGNIFICUM — syn. A. grande and A. cordifolium, 5s. and 7s. 6d. "MARGARITACEUM, 7s. 6d. "MARGARITACEUM, 7s. 6d. "MARGALE, 5s. and 7s. 6d.



ARALIA GUILFOYLEI, for description and price, vide page 20.

ANTHURIUM SCHERZERIANUM.

This has been introduced from Costa-Rica, and is one of the most striking and attractive dwarf flowering plants of recent introduction, producing beautiful searlet floral spathes, each of which remains from two to three months fresh and brilliant. It is of easy culture, and a most abundant bloomer. 5s., 7s. 6d., 10s. 6d., 15s., and 1 guinea. Fine plants, 2, 3, and 4 guineas.

ANTHURIUM SCHERZERIANUM ALBUM, vide page 12. ANTIARIS TOXICARIA.

The Upas tree of Java, the milky juice of which is an acrid poison. It is an erect-stemmed woody plant of tree-like habit, with spreading branches, bearing oblong pointed hairy leaves, and inconspicuous flowers. The great interest of the plant centres in its undoubted virulence, notwithstanding that the tales of its being poisonous to animals which approach, or birds which fly over it, have been greatly exaggerated, the truth being that it inhabits pestiferous valleys, where the atmosphere is loaded with carbonic acid, to which the deadly effects which have been observed, are mainly due. It has been introduced some twenty or thirty years, but is still an uncommon plant. 1 guinea.

ANTIGONON AMABILE, 58. LEPTOPUS, 58. APHELANDRA AURANTIACA, 3s. 6d. ROEZLII, 3s. 6d. & 5s.

APHELANDRA CRISTATA, 3s. 6d. LEOPOLDII, 3s. 6d. ,, NITENS, 15s. PORTEANA. 3s. 6d. ARALIA GRANATENSIS, vide page 3.

ARALIA GUILFOYLEI.

This fine and distinct ornamental stove plant is a native of the South Sea Islands. It is of shrubby habit, with an erect stem, copiously dotted with lenticular markings. The bold pinnate leaves have longish smooth terete petioles, and are made up, in the case of young plants, of from three to seven stalked oblong-elliptic bluntish leaflets, which are sometimes obscurely lobed, and irregularly spinososerrate; these leaflets vary in size from two to three inches long, and are neatly and evenly margined with creamy white, the surface being in addition occasionally splashed with grey. It has been awarded a First Class Certificate by the Royal Horticultural Society. For illustration, vide page 19. 1½ guinea.

ARALIA LEPTOPHYLLA, 5s. and 7s. 6d. OSYANA, 5s. and 7s. 6d. RETICULATA, 58. VEITCHII, 4 and 5 guineas. ARDISIAS, of sorts, 2s. 6d. and 3s. 6d. ARISTOLOCHIA ACUMINATA, 58. BARBATA, 10s. 6d.

ARISTOLOCHIA BRASILIENSIS MA-CROPHYLLA, 5s. and 7s. 6d. CLYPEATA, 1 guinea. ,, DUCHARTREI, 10s. 6d. 22 FLORIBUNDA, 10s. 6d. and 15s.

ARISTOLOCHIA GALEATA.

A free-growing stove climber, introduced from Bogota. The stems are terete, and furnished with heart-shaped leaves, abrupt at the apex, and having a broad open sinus at the base. The flowers are axillary, cream-coloured, reticulated with purplish veins; the tube ovate, ventricose, and abruptly curved, expanding into a two-lobed limb which is 6 to 7 inches long, the upper lip shorter and rounder at the extremity. For illustration, vide page 21. 10s. 6d.

ARISTOLOCHIA GIGAS, 5s. INDICA, 3s. 6d. LABIOSA, 7s. 6d. ORNITHOCEPHALA, 5s. and 7s. 6d.

RINGENS, 7s. 6d. TRILOBATA, 3s. 6d. and 5s. ARISTOLOCHIA TRICAUDATA, 7s. 6d. and 10s. 6d.

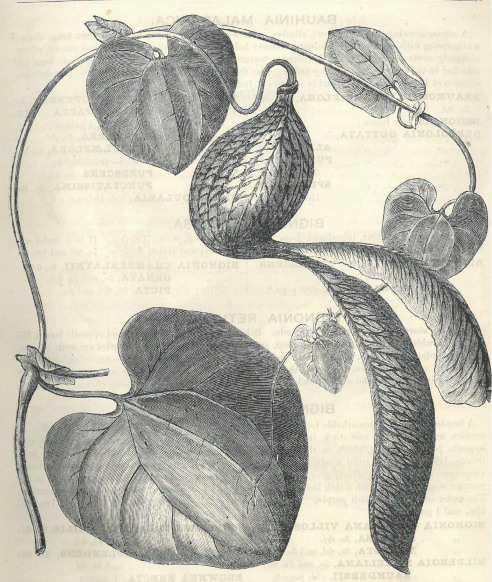
ARTOCARPUS INCISA (Bread Fruit), 1 and 1½ guinea.

ARTOCARPUS INTEGRIFOLIA (Jack Fruit), 7s. 6d.

ASYSTASIA CHELONIOIDES.

A pretty Acanthaceous stove sub-shrubby plant from the Peninsula of India. It has slender stems, 1 to 2 feet high, clothed with ovate or ovate-lanceolate acuminate leaves, and erect racemes of showy sub-campanulate flowers, which have a slender white tube, and a five-parted reddish purple limb, margined and striped with white. It is figured in the Botanical Magazine, tab. 5882, under the name of Asystasia violacca, which is corrected in a subsequent memorandum. 7s. 6d.

ATACCIA CRISTATA, 10s. 6d. and 15s. BAMBUSA STRICTA, 3s. 6d.



ARISTOLOCHIA GALEATA, for description and price, vide page 20.

BARLERIA ARNOTTIANA.

A pretty stove plant, with elliptic leaves attenuated to both ends, and axillary peduncles, bearing from one to three blue flowers, of which the corolla measures 2 inches in length, the tube being short, the throat elongate and conical, and the limb divided into five lobes, of which four are blunt and nearly equal in size. It is a native of the Island of Ceylon. 5s.

BARLERIA DICHOTOMA.

A stove herbaceous plant, with brachiate stems, elliptic-oblong leaves, attenuated at both ends, and roundish terminal and axillary spikes of blue funnel-shaped somewhat two-lipped flowers, an inch long. It is an Indian species, and has been raised from seed sent from that country. 5s.

BARLERIA GIBSONI, 3s. 6d. and 5s.

BATATAS PANICULATA, 3s. 6d. and 5s. LUPULINA, 7s. 6d. and 10s. 6d. BAUHINIAS, of sorts, 5s. and 7s. 6d.

BAUHINIA MALABARICA.

A strong-growing evergreen stove climber, with woody stems twelve to twenty feet long, clothed while young with a pile of reddish-brown velvety hairs. The leaves are bipartite, and consist of two obliquely ovate segments of soft herbaceous texture, united for a short distance by their base, and attached to the stem by tomentose petioles. The flowers are white. It belongs to the Caesalpineous division of Leguminous plants, and is a native of India. 10s. 6d.

The state of the s		IFLORA, 5s. and	BERTOLONIA G	UTTATA SUPERBA,78.6d.
7s. 6d.	O TULLED.	1 20212, 00.	,,	MARGARITACEA SU-
BEGONIAS, vid	Index			PERBA, 1 guinea
BERTOLONIA		A, 5s.		MARMOREA, 3s. 6d.
A/ ,,	,,	ALBA, 10s. 6d.	,, 1	PRIMULÆFLORA, see Mo-
,,	,,	PUNCTATA,		nolena primulæflora PUBESCENS, 3s. 6d.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,	SPLENDENS, 15s.	BIGLANDULAR	PUNCTATISSIMA, 3s. 6d.

BIGNONIA EXCELSA.

A free-growing climber, introduced from Rio Grande do Sul, South America. It is a useful and effective plant, freely producing its extremely handsome white and yellow flowers. 7s. 6d. and 10s. 6d.

enective plant,	freely producing	3 165 extremely menter		
BIGNONIA	ARGYREA	VIOLASCENS,	BIGNONIA	CHAMBERLAYNII, 3s. 6d.
	3s. 6d.		27	ORNATA, 5s. and 7s. 6d.
,,	AURANTIA	CA, vide page 3.	,,	PICTA, 3s. 6d. and 5s.

BIGNONIA RETICULATA.

A slender stove climber from New Grenada. It has purplish downy stems, and opposite leaves, the petioles of which are from 1 to 2 inches long, swollen at the base, while the blades are ovate-elliptic, slightly cordate at the base, acuminate at the apex, deep sap green, with the costa, veins, and minor veinlets all of a pale green, rendering the reticulation of the leaf strikingly apparent. There is a kind of satiny lustre on the surface, and altogether the plant is one of a pleasing character. 10s. 6d.

BIGNONIA ROEZLIANA.

A handsome climber, remarkable for the rich tints displayed upon the younger leaves. It forms a swollen woody stem or root-stock, from which issue the slender climbing growths, furnished with opposite petiolate leaves, which in the lower parts of the plant are entire, but on the upper parts become bijugate, with a trifid tendril. The leaves are regularly reticulated, the costa and primary veins more strongly, with silvery grey, the ground colour in the mature leaves being green, but in the younger stages suffused with a rich lustrous violaceous tint, which renders them exceedingly beautiful. The under surface is of a rich purple. It has been sent to this country from New Grenada. 10s. 6d., 15s., and 1 guinea.

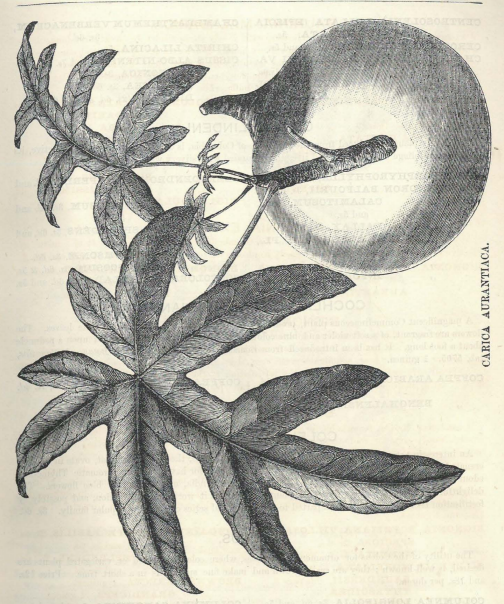
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BOUGAINVILLEA SPECTABILIS, 2s. 6d.
BIGNONIA ROEZLIANA VILLOSA, 21s.
                                                             and 3s. 6d.
           SPECIOSA, 3s. 6d.
                                                           SPLENDENS, 2s. 6d.
           VENUSTA, 3s. 6d. and 5s.
                                                             and 3s. 6d.
BILBERGIA MORELIANA, 5s. and 7s. 6d.
                                        BROWNEA ERECTA, 1 guinea
            SAUNDERSII, vide page 3.
                                                    GRANDICEPS, 11 guinea
            THYRSOIDEA, 58.
                                              ,,
                                                    PRINCEPS, 1 and 11 guinea
            VITTATA, 5s.
                                                        CAPENSIS, 2s. 6d. and
                                         BURCHELLIA
BONAPARTEA JUNCEA, 5s. to 10s. 6d.
BOUGAINVILLEA GLABRA, 2s. 6d. & 3s. 6d.
                                                          3s. 6d.
                                         CÆSALPINIA ALTERNIFOLIA, 10s. 6d.
                  LATERITIA, 2s. 6d.
                                                       SPLENDENS, 10s. 6d.
                    and 3s. 6d.
                                         CALADIUM, vide Index
                  SPECIOSA, 2s. 6d. and
                                         CALATHEA ARRECTA, 7s. 6d.
                    3s. 6d.
```

CALONYCTION SANGUINEUM.

An ornamental climber, introduced from Bombay, and remarkable for its bold and effective cordate-acuminate leaves, and its showy flowers, which are of a delicate rosy flesh colour, with a deep magenta crimson eye. 5s. and 7s. 6d.

CAMPYLOBOTRYS, vide Hoffmannia

| CAMPSIDIUM FILICIFOLIUM, vide p. 3.



CARICA AURANTIACA.

This plant, a native of Bogota, has stout fleshy erect stems, and long-stalked palmately-parted smooth leaves of a soft herbaceous texture, the centre lobe of which is pinnatifid; from the sketches of the plant the lobes appear to be about $1\frac{1}{2}$ inches broad. The fruit is globose, a little over 3 inches in diameter, orange-coloured and orange-like. The plant is free in habit and of ornamental growth- 10s. 6d.

CANNAS, vide Index.
CASSIA CALLIANTHA, 10s. 6d.
,, FISTULA, 7s. 6d.

CENTRADENIA FLORIBUNDA ROSEA, 3s. 6d. GRANDIFLORA, 3s. 6d.

CENTROPOGON LUCYANUS.

A useful decorative plant, producing freely its bright red blossoms in mid-winter. 3s. 6d.

CENTROSOLENIA BULLATA (EPISCIA TESSELATA. 5s.

CEROPEGIA GARDNERI, 3s. 6d. and 5s. CHAMERANTHEMUM BEYRICHII VA-

> RIEGATUM, 3s. 6d. GAUDICHAUDI-ANUM. 3s. 6d.

CHAMERANTHEMUM VERBENACEUM, 3s. 6d.

CHIRITA LILACINA, 5s.

CISSUS ALBO-NITENS, 5s. and 7s. 6d.

- ,, AMAZONICA, 3s. 6d.
- ,, ARGENTEA, 3s. 6d. ,, DISCOLOR, 2s. 6d. and 3s. 6d.

CISSUS LINDENI.

This lovely plant, introduced from the cordillère of Columbia, is exceedingly showy and effective, its bright green foliage being veined and irregularly banded with silvery white. 3s. 6d. and 5s.

CISSUS PORPHYROPHYLLA, 3s. 6d. and 5s. CLERODENDRON BALFOURII, 3s. 6d.

CALAMITOSUM, 3s. 6d.

FALLAX, 3s. 6d.

,, FALLAX, 38. 6a. ,, FRAGRANS FL. PL., 3s. 6d. and 5s.

,, HASTATUM, 5s.
,, INFORTUNATUM, 5s.

CLERODENDRON KÆMPFERI, 3s. 6d. and

5s. SPECIOSUM, 3s. 6d. and

5s. SPLENDENS, 3s. 6d. and

THOMSONÆ, 3s. 6d. VISCOSUM, 3s. 6d. & 5s.

COCCOLOBA PLATYCLADA, 3s. 6d. and 5s.

COCHLIOSTEMA JACOBIANUM.

A magnificent Commelinaceous plant, producing deep green broad oblong-lanceolate leaves. The flowers are fragrant, of a soft violet and blue colour, and borne in immense panicles upon a peduncle about a foot long. It has been introduced from Ecuador. It is figured in the *Botanical Magazine*, tab. 5705. 1 guinea.

COFFEA ARABICA (The Coffee Plant), 3s. 6d. and 5s.

BENGHALENSIS, 58.

COFFEA ARABICA VARIEGATA, 7s. 6d. and 10s. 6d.

LIBERICA, vide page 4.

COLEUS AROMATICUS.

An interesting stove plant, with hairy green stems and leaves, the latter being flat, ovate in outline, crenated, and of a fleshy texture, and, moreover, remarkable for having a strong aromatic Thyme-like odour of a most agreeable character. It is a native of India, and bears pale blue flowers. The delightful fragrance of the leaves of this plant alone makes it worthy of cultivation, and possibly by fertilisation its fragrance may be imparted to the variegated series of this now popular family. 3s. 6d.

COLEUS.

The utility of the Coleus for ornamental purposes, where coloured leaved or variegated plants are desired, is well-known; they are easily grown and make fine specimens in a short time. Price 12s. and 18s. per dozen.

COLUMNEA LONGIFOLIA, 3s. 6d. and 5s. | COLUMNEA SANGUINEA, 3s. 6d. and 5s.

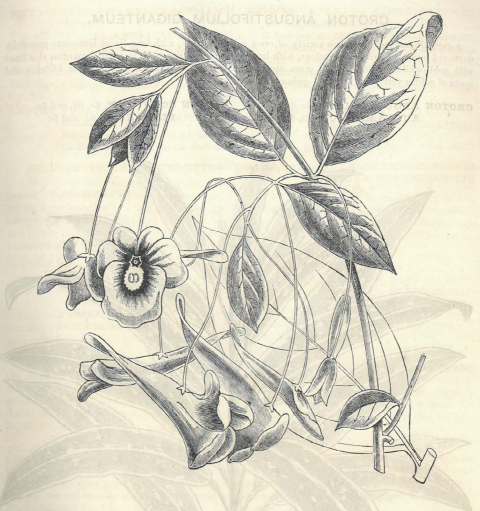
COMBRETUM GRANDIFLORUM.

This Sierra Leone species bears also the name of Combretum Afzelii. It is a hothouse climber, with opposite elliptic or oblong-ovate hairy leaves, which (in young plants) are of an olive green colour, marked with a broad central band of gray, which breaks out laterally at the points where the principal veins diverge; these leaves are purplish beneath, and attached by short thick reddish petioles. The secund flowers are scarlet, with yellow anthers, and grow in short axillary and terminal spikes. 10s. 6d.

COMBRETUM PURPUREUM, 5s.

CORYNOPHALLUS AFZELII, 15s. and
1 guinea

CONOCLINIUM IANTHINUM, 3s. 6d. CORYNOPHALLUS AFZELII SPECTA-BILIS, 15s. and 1 guinea



CORYNOSTYLIS HYBANTHUS ALBIFLORA,

The genus Corynostylis belongs to the family of the Violets, and consists of semi-scandent shrubs, with alternate leaves, and long-stalked flowers, the lower petal of which is produced behind into a long horn or spur.

The present species was found on the banks of the Amazon. It is a shrubby and remarkably free-blooming plant, of a trailing or climbing habit, bearing ovate-acuminate leaves, and lovely white horn-shaped or trumpet-shaped flowers, about 2 inches long, suspended on long thread-like peduncles. These interesting flowers taken in profile present the appearance of some long-spurred Tropæolum, while on the front view they bear a resemblance to those of a gigantic Violet. 10s. 6d.

COSSIGNEA BORBONICA, 1 and 1½ guinea COSTUS ALBESCENS, 7s. 6d.

- " HIRSUTISSIMUS, 7s. 6d.
- ,, LUCIDUS, 7s. 6d. ,, MALORTIANUS, 3s. 6d.
- ,, MALORTIANUS, 3s. 6d. zebrinus, 3s. 6d. and 5s.

CRESCENTIA ALATA, 7s. 6d.
CRINUM AMABILE, 15s. and 1 guinea

ASIATICUM, 10s. 6d. and 15s.

CRINUM BRACHYNEMA, 7s. 6d.

- ,, CAREYANUM, 10s. 6d.
- ,, GIGANTEUM, 7s. 6d. to 1 guinea
- " HYBRIDUM, 15s. and 1 guinea
- " McKENII, 15s.
- ,, PRATENSE, 15s.

CROSSANDRA FLAVA, 58.

UNDULATA, 58.

CROTON ANGUSTIFOLIUM GIGANTEUM.

A very elegant and handsome variety of erect robust growth, with long linear lanceolate gracefully decurved leaves of a rich green colour, with bright golden mid-rib, and the parallel margins also lined with gold, whilst the intervening green spaces are picturesquely marked with casual blotches and spots of golden yellow. 15s. and 1 guinea.

CROTON ANGUSTIFOLIUM, 3s. 6d. and 5s., AUCUBÆFOLIUM, 3s. 6d. and 5s.

CROTON CORNUTUM, 3s. 6d. and 5s. , ELEGANS, 3s. 6d. and 5s.



CROTON LIMBATUM, for description and price, vide page 27.

CROTON GRANDE.

A fine bold-habited stove plant from the South Sea Islands, having oblong-obovate leaves 8 inches long, and nearly half as much in width, and with a stout footstalk varying from 1 inch to 2½ inches in length. These leaves are, in the young state, of a rich deep green, with a yellowish rib, and scattered vellow spots, the stalks being pale coloured at the base and apex, where they are also thickened. As the plants gain maturity they become more distinctly veined and spotted with yellow. It has received First Class Certificates both from the Royal Horticultural and Royal Botanic Societies. 15s. and 1 guinea.

CROTON FUCATUM, 7s. 6d.

- HILLIANUM, 3s. 6d. and 5s.
- HOOKERIANUM, 10s. 6d. and 15s.
- INTERRUPTUM, 3s. 6d. and 5s.

CROTON IRREGULARE, 3s. 6d. and 5s.

(ANGUSTISSI-JOHANNIS MUM), 10s. 6d. and 15s.

LACTEUM, 1 guinea

CROTON LIMBATUM.

A very free-growing and very pretty dwarf-habited dense-growing Croton, imported from the East Indies. The leaves are linear-lanceolate, about 7 inches long, and 11 inches in breadth, very densely set upon the branches, of a remarkably deep green, with a bright orange midrib, and narrow reddish orange margin. The colouring of the midrib is sometimes confined to the costa, and sometimes spreads in a narrow line on each side of it; the marginal colouring also forms a narrow continuous line on the extreme edge of the leaf. For illustration, vide page 26. 10s. 6d.

CROTON	MAJESTICUM, vide page 12.	CROTON	SPIRALE, vide page 13.
,,	MAXIMUM, 10s. 6d.	,,	VARIEGATUM, 2s. 6d. and 3s. 6d.
,,	MEDIO-VARIEGATUM, 5s. and	- ,,	" ELEGANTISSI-
	7s. 6d.		MUM, 3s. 6d. & 5s.
,,	NOBILE, 10s. 6d.	,,	,, LONGIFOLIUM,
,,	PICTUM, 2s. 6d. and 3s. 6d.		3s. 6d. and 5s.

CROTON UNDULATUM.

This is one of the most beautiful varieties ever introduced. It is of the usual free Croton growth, the edges of the leaves being beautifully undulated and wavy, and the variegation consisting of numerous markings and blotches, which in the matured leaves are of the brightest crimson on a dark green ground, and in the young leaves, at first yellow, gradually changing to pink and crimson, the base of the petiole being a very light green. It has been introduced from the South Sea Islands. 5s., 7s. 6d., and 10s. 6d.

CROTON VEITCHII.

A splendid variety from the South Sea Islands, perfectly distinct from any other known kind, both in size of foliage and in colouring. The leaves attain a length of 12 to 14 inches, and 2½ inches in breadth, and in their young state are traversed by broad bands of creamy yellow, which change with age into rose and carmine purple, the intensity of these colours increasing as the leaves become older. 5s., 7s. 6d., and 10s. 6d.

CROTON VOLUTUM, vide page 13.

CROTON YOUNGII, 15s. and 1 guinea.

CROTON WEISMANNI.

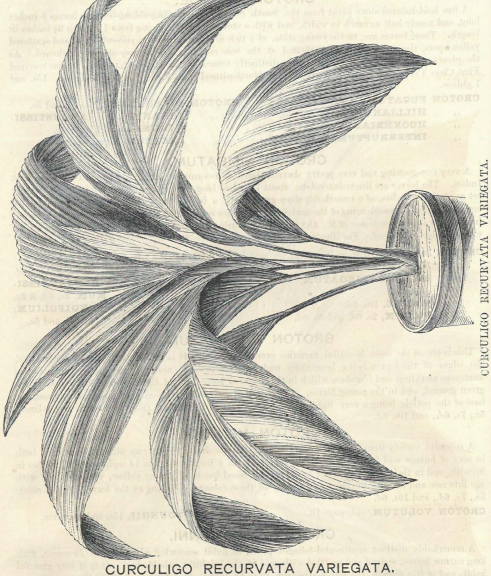
A remarkably distinct ornamental-foliaged plant, in habit somewhat resembling a Dracana, with long narrow leaves, striped and mottled with gold of the brightest possible hue. It is of very graceful habit, and of free growth, the leaves attaining 10 to 12 inches in length, and about three-quarters of an inch wide, very acute at the apex. The upper surface is of a dark shining green, with gold blotches, the midrib and margins golden yellow, while the under surface is similar, but of a paler green. 7s. 6d. and 10s. 6d.

CURCULIGO RECURVATA.

A noble plant, of Indian origin, extremely useful for decorative purposes. 7s. 6d.

CURCULIGO RECURVATA STRIATA.

This remarkably handsome variety of a well-known and exceedingly ornamental stove perennial has been awarded a First Class Certificate by the Floral Committee of the Royal Horticultural Society. It has the same long-stalked spreading lanceolate longitudinally plaited leaves as the parent, but differs in being marked with a distinct and effective central band of pure white, the back of the petiole being also whitish. It is a most telling decorative plant, on account of its bold and spreading habit. 3 and 4 guineas.



A plant of noble aspect, producing, from a tuberous rhizome, an arching head of recurved plaited

oblong-lanceolate leaves, upwards of 2 feet long and 6 inches broad, on stalks a foot and a half in length; the leaves are green, banded in a varying manner with clear white stripes. The rich Palmlike foliage of this plant renders it of the highest ornamental character. The flowers are yellow,

and grow in short racemes at the base of the leaves. 3 and 4 guineas.

CUPANIA FILICIFOLIA, vide Jacaranda Clausseniana.

CURCUMA ROSCOEANA, 5s. and 7s. 6d. RUBRICAULIS, 5s.

ZEDOARIA, 7s. 6d. CURCUMA CORDATA, 5s. and 7s. 6d

CURMERIA PICTURATA.

A remarkably attractive novelty from New Grenada. It is of robust growth, producing large elliptic obtuse leaves on short stout stems, which are tinged with purple at the base. The leaves are strikingly ornamented with a broad central silvery white band, running through the entire length; which contrasts admirably with the rich green colour of the other portions of the foliage. It is a very useful and effective plant. 1½ and 2 guineas.

CYANOPHYLLUM BOWMANNI, 5s. and 7s. 6d.

MAGNIFICUM, 5s. and 7s. 6d.

SPECTANDUM, 7s. 6d. and 10s. 6d.

CYCADS, vide Index.

CYPERUS ALTERNIFOLIUS, 2s. 6d. and 3s. 6d.

VARIE-GATUS, 3s. 6d. and 5s.

LACOURII (KYLLINGIA MONOCEPHALA), 2s. 6d.

and 3s. 6d.

CYPRIPEDIUM, vide Orchids.



CYRTANTHERA CHRYSOSTEPHANA.

A new and very distinct species of the Tropical American genus Cyrtanthera, of elegant habit, and conspicuous for the vivid red colour of the mid-rib and nerves of the leaf beneath. The flowers, instead of being disposed in a dense thyrse, or in axillary cymes, as in most species of the genus, are collected into a crown-like corymb at the tips of the branches, and are of a bright golden colour. It is a plant of easy culture, and a most desirable acquisition, for it produces its showy flowers in midwinter. Figured in the Botanical Magazine, tab. 5887. 7s. 6d.

CYRTANTHERA MAGNIFICA, 3s. 6d. POHLIANA, 3s. 6d. CYRTOCERAS REFLEXUM, 3s. 6d. and 5s. CYRTODEIRA CHONTALENSIS, vide Index DALECHAMPIA ROEZLIANA CARNEA,

> 2s. 6d. and 3s. 6d. ROEZLIANA ROSEA. 2s. 6d. and 3s. 6d.

DESMODIUM GYRANS, 3s. 6d. and 5s. DICHORISANDRA ARGENTEO-MAR-GINATA, 5s.

DICHORISANDRA MUSAICA, 10s. 6d., 15s., and 1 guinea UNDATA, 3s. 6d. and 5s. ,, VITTATA DISCOLOR, ,, 3s. 6d. and 5s.

TRICOLOR, 10s. 6d.

DICHROSTACHYS PLATYCARPA, 10s. 6d. DIEFFENBACHIA BARAQUINIANA, 5s. and 7s. 6d.

BOWMANNI, 5s. & 7s. 6d.

DIEFFENBACHIA BAUSEI.

This very distinct and striking novelty is a hybrid between D. picta and D. Weirii, and is one of the finest of all the Dieffenbachias. It is a stocky-growing broad-leaved variety, with yellowish green leaves, which are irregularly edged and blotched with dark green, and also spotted with white, the marking being particularly effective. The plant is of dwarf habit, the leaves averaging 15 inches in length. The stem is of a very dark green colour, which, with the white base of the leaf-stalk, adds much to the distinctive and ornamental character of the plant. 5s., 7s. 6d., and 10s. 6d.

DIEFFENBACHIA EBURNEA.

This is one of the best Dieffenbachias yet introduced, being of close and compact habit. leaves are light green, prettily spotted with white. The leaf-stalks and stems are of a pale cinnamon colour, ribbed with white, the latter having a pretty ivory-like appearance. It has been introduced from South America. 7s. 6d. and 10s. 6d.

DIEFFENBACHIA GIGANTEA, 5s. and DIEFFENBACHIA NOBILIS, 1 guinea PEARCEI, 5s. & 7s. 6d. 7s. 6d. PICTA, 3s. 6d. GRANDIS, 3s. 6d. and 5s. WALLISII, 10s. 6d. 99

DIEFFENBACHIA WEIRII.

This has been introduced by the Royal Horticultural Society from South America, through their collector, Mr. Weir, after whom it is named. It is of dwarf habit, the foliage of a bright green colour, thickly blotched and spotted with pale yellow. This is one of the finest of the Dieffenbachias, and can be recommended as a very ornamental-foliaged stove plant. 5s., 7s. 6d., and 10s. 6d.

DIONÆA MUSCIPULA.

(THE FLY-TRAP PLANT, OR VENUS' FLY-TRAP.)

One of the most wonderful illustrations of vegetable structure and design known among plants. The formation of its leaf organs is singularly adapted for entrapping insects. 3s. 6d., 5s., and 7s. 6d.

DIOSCOREA ANÆCTOCHILUS, 5s. & 7s. 6d. ARGYRÆA, vide page 4. CHRYSOPHYLLA, 15s. and 1 guinea. 1 guinea.

DIOSCOREA DISCOLOR VARIEGATA 3s. 6d. and 5s. MELANOLEUCA, 15s. and

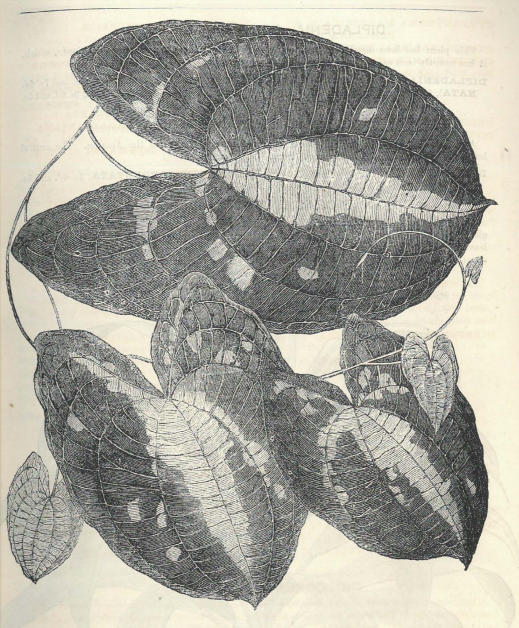
DIOSCOREA ILLUSTRATA.

A handsome-foliaged stove climber, imported from Rio Grande do Sul. The stems are wiry; the leaf-stalks angular. The leaves are cordato-sagittate, about 6 inches across, abruptly apiculate, and produced at the base into two bluntish lobes, which are 3 inches long, the blade from the petiole to the tip measuring about 5 inches. The size and marking of the leaf are the peculiar features of the plant. There is an irregular central band of silvery gray, and a few angular patches of the same colour generally placed in juxtaposition with the ribs, of which there are four on each side the costa. The surface is a sating green, shaded with olive green, and marked by fine transverse whitish parallel lines between the nerves, a third series of irregular veinlets crossing between the latter. The under surface is purple. For illustration, vide page 31. 10s. 6d.

DIOSCOREA METALLICA, 15s. and 21s. DIOSCOREA VITTATA, 10s. 6d.

DIPLADENIA (ECHITES) AMABILIS.

A beautiful climber, of neat habit, producing freely deep rosy crimson flowers, of large size (4 to 5 inches in diameter) and of exquisite beauty; fine for exhibition purposes. 3s. 6d. and 5s.



DIOSCOREA ILLUSTRATA, for description and price, vide page 30.

DIPLADENIA (ECHITES) AMŒNA.

Flowers of a soft pink colour, suffused with rose, somewhat resembling *D. splendens*, but in every respect a great improvement on that variety, being of superior form, the lobes being stiff and round instead of reflexed and pointed. 5s. and 7s. 6d.

DIPLADENIA	ATROPURPUREA, 3s. 6d.	DIPLADENIA	BOLIVIENSIS, 3s. 6d.
	and 5s.		and 5s.
,,	BREARLEYANA, vide	,,	HARRISII, 3s. 6d. and 5s.
	page 13.	Feedberg,, 12,1,900	INSIGNIS, 1 & 1½ guinea.

DIPLADENIA (ECHITES) MARTIANA.

This plant has been distributed and is generally known under the name of *D. crassinoda*, which, it has recently been ascertained, belongs to a totally distinct species. 3s. 6d. and 5s.

DIPLADENIA MAGNIFICA (ACUMI- DIPLADENIA SPLENDENS, 5s. and 7s. 6d. and 5s. UROPHYLLA, 3s. 6d. and 5s.

DISTIACANTHUS SCARLATINUS.

A magnificent Bromeliaceous plant, introduced from the borders of the Amazon. The central leaves are of a most intense vivid scarlet colour. 1½ guinea.

DIPTERIX ODORATA, 11 guinea

DORSTENIA ARGENTATA, 3s. 6d. and 5s.

DRACÆNA AMABILIS.

This magnificent variety is extremely distinct and effective. The ground colour of the leaf is bright glossy green, becoming beautifully marked and suffused with pink and creamy white, the young leaves being occasionally of quite a rosy colour. The plant is of robust growth, the leaves being about 24 to 30 inches in length, and 4 to 5 in width. 2 and 3 guineas.



DRACÆNA EXCELSA, for description and price, vide page 33.

DRACÆNA ANGUSTA.

A slender-growing ornamental plant, with narrow arching leaves, about an inch wide, narrowed and compressed at the base into a purplish stalk; they are of a dull dark green above, tinted with purple beneath, and become slightly bronzed in age. The plant has been imported from the South Sea Islands. 10s. 6d. and 15s.

DRACÆNA ALBICANS, 5s. and 7s. 6d.
,, ALBO-ROSEA, vide page 13.
ARBOREA, 5s.

DRACÆNA BAPTISTII, vide page 4.
,, BRASILIENSIS, 5s.
,, CONGESTA (RUBRA), 3s. 6d.

DRACÆNA COMPACTA.

A dwarf stocky-habited Dracana, introduced from the Samoan Islands. The leaves are numerous, crowded, recurved, with short petioles 2 inches long, margined and tinted with rose; the blades are about 7 inches long and nearly 3 inches broad, oblong-ovate, of a dull olive green, with a slight bronzy tint, and breaking out into broad streaks of rose colour when fully developed. It is one of the small forms of Dracana, of stocky habit, and as such may find an appropriate niche in our cultivated collections of these interesting plants. 1½ guinea.

DRACÆNA COOPERI, 58.

DRACÆNA DRACO, 10s. 6d.

DRACÆNA EXCELSA.

A free-growing stove plant, resembling Dracena metallica in its vigorous character, and in the large size and oblong-acuminate form of the leaves, which are of an erect arching habit, and of a deep bronzy hue, margined towards the base and also on the wing of the petiole with a broad conspicuous edge a quarter of an inch wide, of a very deep magenta crimson. This bright colour is sometimes continued throughout the edge of the leaf, and sometimes breaks out into streaks and patches, as occurs in the other coloured-leaved species. The characteristic feature of the plant, however, is the distinct magenta border, conspicuous especially on the lower half of the leaf. It is one of the many beautiful Dracenas which have come from the South Sea Islands. For illustration, vide page 32. 10s. 6d., 15s., and 1 guinea.

DRACÆNA FERREA, 3s. 6d.
VARIEGATA, 5s.
and 7s. 6d.

DRACÆNA FORMOSA, vide page 4. ,, FRAGRANS LATIFOLIA, 7s. 6d.

DRACÆNA FRASERI.

One of the many choice productions of the South Sea Islands. The present plant is one of the bolder habited of the coloured-leaved stove Dracanas, and being of a stout and stocky habit, it will form a grand companion plant for *D. regina*. The leaves, which are erectish, are oblong, a foot or upwards in length, and as much as five inches broad; they are abruptly acute at the apex, and at the base, suddenly narrowed into the petiole, which is about 3 inches long, and margined with bright rosy lake. The principal part of the leaf-blade is of a blackish purple, with a glaucous bloom, the basal portion having a marginal stripe of deep magenta rose, which runs down into the edge of the petiole, while here and there besides may be seen a streak of the same rich rose colour leading up from near the base. It is certainly one of the finest Dracanas known. 2 and 3 guineas.

DRACÆNA GRACILIS, 5s. and 7s. 6d. ,, GRANDIS, vide page 5. DRACÆNA GUILFOYLEI, 5s. and 7s. 6d., HAAGEANA, 5s.

DRACÆNA ILLUSTRIS, vide page 5.

DRACÆNA IMPERIALIS.

A South Sea Island Dracæna, and one of the most beautiful which has yet found its way into our plant stoves. The variegation is in this case of a clear white combined with deep rose, and is most effective. The leaf-stalks are about 4 inches long, and marginate. The blade is narrowly elliptic-oblong, tapered at the apex, and narrowed into the marginate petiole. The colour is a deep sap green, breaking out freely in the young leaves into white, which is most prominent near the base of the leaf, and extending upwards irregularly. These variegated portions take on, as the leaves gain age, a deep bright rosy tint, so that in the leaves of different age the rosy hue is variously blended with the white. It is a remarkably fine plant, quite an acquisition to our choicest collections of stove plants. For illustration, vide page 34. 2 guineas.



DRACENA IMPERIALIS, for description and price, vide page 33.

DRACÆNA INSCRIPTA.

A slender erect-habited stove plant, with remarkably small leaves, which have erect petioles 21/2 inches long, flushed with purple, and a linear-oblong blade five inches long and an inch broad, tapered to a point, and at the base narrowed into the margin of the petiole. The colour is a lively green, streaked with thin lines of dull purple, which here and there break into linear markings of rose colour. The leaves have a sort of twisted appearance from the irregular recurving of the edges. The origin of the plant is not known. 10s. 6d.

MACULATA, 58.

DRACÆNA MACLEAYI, 7s. 6d. and 10s. 6d. | DRACÆNA MARGINATA, 5s. and 7s. 6d. MOOREANA, 1 and 11 guinea.



DRACÆNA METALLICA.

This robust-habited stove plant is the finest of all the dark-coloured Dracenas, the leaves being as much as 16 inches long, and of an oblong acuminate form, with a marginate petiole 4 inches long. These, together with the sheathing leaf-stalks, are of a uniform rich coppery purplish hue when young, becoming a dark purplish bronze when mature. The leaves are somewhat erect and arching, and altogether, taking into account their large size and their full and rich colouring, together with the free habit of growth, D. metallica comes into the very foremost rank amongst decorative and exhibition plants. It has been imported from the Samoan Islands. 2 guineas.

DRACÆNA NIGRESCENS, 5s. and 7s. 6d. | DRACÆNA NIGRO-RUBRA, 5s. and 7s. 6d. DRACÆNA NIGRO-STRIATA, vide page 5.

DRACÆNA ORNATA.

An elegant slender-growing form of Dracana, imported from the South Sca Islands. It is of erect habit, with numerous small, crowded, recurved, taper-pointed, oblong-elliptic leaves, and almost erect petioles, the distinction between stalk and blade being much more marked than usual. The blades are about 8 inches long, and nearly 2 inches broad, slightly plicate on the surface, dark bronzy green, marked at the base with a narrow margin of rosy pink, which is continued along the edge of the petioles, the colour extending as a border to the apex of those leaves which have acquired their full covering. It can be recommended as a pretty small-growing form. 1½ guinea.

DRACÆNA PICTA, vide page 5.

DRACÆNA PRINCEPS, vide page 5.

DRACÆNA PULCHELLA.

A pretty narrow-leaved form of Dracena, forming an excellent companion plant to *D. pulcherrina*. It has deeply bronze-tinted leaves, nearly an inch wide, and of spreading arching habit, the contracted petiole-like base being of a deep wine red, which colour also marks the edges of the leaves. It is altogether an elegant and apparently small-growing plant, likely to be extremely useful for purposes of decoration. It was introduced from the South Sea Islands. 15s. and 1 guinea.



DRACÆNA PULCHERRIMA.

This, though a somewhat slender-growing plant, is of free habit. It is furnished with spreading recurved leaves of narrow clongate form, 12 to 14 inches long, and nearly 2 inches broad at the widest part, thence tapering gradually to the point; the younger leaves of established plants break out freely into patches of rosy red, which sometimes nearly or quite cover the whole surface; some of the leaves also break out into streaks of white, and the two colours, red and white, become variously blended. The lower parts of the leaves and their winged petioles are edged with red. It is a prettily coloured small-leaved sort, introduced from the South Sea Islands, and has been announced under the name of D. concinna, which proves to be already occupied. 15s. and 1 guinea.

DRACÆNA REFLEXA, 5s.
REGINA, 5s. and 7s. 6d.

DRACÆNA RUMPHII, 15s.
,, RUBRA ELEGANS, 1 guines.



DRACÆNA SHEPHERDII.

A noble form of *Dracena*, and one of the finest yet in cultivation. It was first shown, and received a First Class Certificate, under the provisional name of *D. gloriosa*; but it is so thoroughly distinct, and such a magnificent ornamental plant, that Mr. W. B. has given the specific name in compliment to his esteemed correspondent, Mr. Shepherd, the well-known nurseryman of Sydney.

Unlike most of the forms already known, which colour most on the free young growth of vigorous plants, this plant takes on its distinctive colouring gradually on the older leaves, the young ones being green, and showing paler green stripes on those parts which take on a later period the peculiar bronzy orange hue. It is very free-growing, of ample proportions, the broad oblong linear leaves—2½ feet long and 5 inches broad—being arranged in a distinctly spiral manner, and having channelled marginate petioles 6 inches long, tinted at the edge with the same bronzy-orange colour, which is continued along the marginal portion of the lower half of each leaf. 1, 1½, and 2 guineas.



DRACÆNA SPLENDENS.

A remarkably distinct ornamental stove plant, of dwarf and compact but free-growing habit, densely furnished with short oblong acute recurved leaves, about 9 inches long and 4 inches broad, arranged in a spiral manner, and having winged footstalks. The colour is a deep bronzy green, breaking out in the young growth into bright rosy carmine, the petiole and base of the leaves margined with the same colour. The brighter colouring appears sometimes in stripes, and sometimes occupies the whole surface, while the recurved character of the densely-set foliage gives the plant a flat, almost table-like head. It has been imported from the South Sea Islands. It was awarded a First Class Certificate by the Floral Committee of the Royal Horticultural Society. 11 and 2 guineas.

DRACÆNA SPECTABILIS, 3s. 6d. and 5s.

- STENOPHYLLA, 7s. 6d.
- STRICTA, 2s. 6d. and 3s. 6d.
- SURCULOSA MACULATA, 7s. 6d.

TERMINALIS, 2s. 6d. and DRACÆNA 3s. 6d.

UTILIS, 58.

YOUNGII, 1 and 1½ guinea. DROSERA DICHOTOMA, 10s. 6d. and 15s.

DRACONTIUM ASPERUM.

This Aroid will not vie in size with Godwinia gigas, but is very much like it in aspect. The leafstalks are from 5 to 6 feet in length, covered by an epidermis which is smooth and pinkish above, but from the middle downwards is marked by small, scattered, conical asperities, and wavy bands or blotches of a purplish colour, mottled with white. The leaf-blades spread horizontally, extending from 3 to 4 feet across, dark green above, paler beneath, and perfectly smooth. The flower spathe is erect, boat-shaped, of a purplish brown colour on the exterior, and rich purple in the interior. The spadix is erect, about 2 inches long, and densely covered with hermaphrodite flowers. 10s. 6d.

DRYMONIA TURIALVÆ, 5s. and 7s. 6d. DURANTA BAUMGARTII VARIEGATA, 3s. 6d.

DYCKIA LEMAIREANA, vide page 5. ECHITES, vide Dipladenia.

PICTA, 3s. 6d. and 5s.

RUBRO-VENOSA, 5s. and 7s. 6d.

ELÆOCARPUS RETICULATUS, 5s. and 7s. 6d.

ELETTARIA DIEPENHORSTII, 7s. 6d. ENCEPHALARTOS, vide Index.

EPIPHYLLUMS, of sorts; these are useful for winter and early spring blooming, and very showy and attractive, 30s. and 42s. per doz.

ENCHOLIRION CORALLINUM.

This is a very ornamental stove plant of the Bromeliaceous order, and was introduced to our gardens from Brazil. It forms a tuft of spreading leaves, which are of a linear ligulate form, bluntly apiculate, channeled, of a thin papery texture, dull grayish green above, and purplish on the under surface. The flowers grow in a distichous spike at the top of a scape about 2 feet high, and are very showy, the bracts being of a bright deep crimson, while the oblong flowers are yellow, rather longer than the bracts, and having the three green petals slightly protruded beyond the sepals; some of the bracts below the spike of flowers are also crimson. 1, 2, and 3 guineas.

ERANTHEMUM ANDERSONI (ELEGANS).

This charming plant, a native of India, is most effective, the beauty of its blossoms being equal to that of some of the loveliest Orchids; these are freely produced on small plants, borne in axillary and terminal spikes, the latter some 8 or 10 inches long. The two upper and lateral lobes of the flowers are pure white; the Orchid-like lip or lower segment is minutely but thickly dotted with crimson lake, and broadly margined with white. 3s. 6d.

ERANTHEMUM ASPERSUM, 3s. 6d. IGNEUM, 3s. 6d.

marmoratum, vide

", PULCHELLUM, 3s. 6d.
RUBRO-NERVIUM, vide
Fittonia

SANGUINOLENTUM, vide Hypöestes

TUBERCULATUM, 2s.6d.

ERYTHRINA PARCELII, vide page 6. EUCHARIS AMAZONICA, 2s. 6d. and 3s. 6d. EUCODONIA, vide Index

EUPHORBIA JACQUINIÆFLORA, 3s. 6d., ,, SPLENDENS, 3s. 6d.

EURYCLES AMBOINENSIS, 7s. 6d. and 10s. 6d.

CUNNINGHAMII, 3s. 6d. and

EXOSTEMMA CHONTALENSIS, 10s. 6d. FERNS, vide Index

FICUS BARBATA, 3s. 6d. and 5s.

,, COOPERI, 5s.

, DEALBATA, 1 and 11/2 guinea

" EBURNEA, 5s. and 7s. 6d.

,, ELEGANS, 15s. and 1 guinea

" INDICA, 5s.

,, LANCEOLATA, 7s. 6d.

", PORTEANA, 7s. 6d. and 10s. 6d.

", SURINGARII, 7s. 6d. and 10s. 6d.

FICUS SYCOMORUS.

This is the exceedingly rare Sycamore Tree of Scripture. 10s. 6d.

FITTONIA ARGYRONEURA, 2s. 6d. and 3s. 6d.

, GIGANTEA, 2s. 6d. and 3s. 6d. PEARCEI, 2s. 6d. and 3s. 6d.

", RUBRO-NERVIA, 2s. 6d. and 3s. 6d.

VERSCHAFFELTII, 2s. 6d. and 3s. 6d.

FRANCISCEA ACUMINATA, 3s. 6d. and

AUGUSTA (RAMOSISSI-MA), 3s. 6d. and 5s.

CALYCINA, 58.

CONFERTIFLORA (LAU-RIFOLIA), 3s. 6d. and 5s.

EXIMIA, 3s. 6d. and 5s.

HOPEANA (UNIFLORA), 3s. 6d. and 5s.

HYDRANGEÆFORMIS, 3s. 6d. and 5s. FRANCISCEA LATIFOLIA, 3s. 6d. and 5s.

", LINDENI, 3s. 6d. and 5s. MAGNIFICA, 15s.

ROSEA PERFECTA, 1 guinea

", VIOLACEA GRANDIFLO-RA, 15s.

GARCINIA LIVINGSTONI, 10s. 6d. and 15s. GARDENIA AMENA, 5s. and 7s. 6d.

CHARTACEA, 10s. 6d.

"CITRIODORA, 3s. 6d. and 5s. FLORIDA, 3s. 6d. and 5s.

FORTUNEI, 3s. 6d. and 5s.

,, VARIEGATA,

5s. to 10s. 6d. RADICANS, 2s. 6d. and 3s. 6d.

,, VARIEGATA, 3s. 6d. and 5s.

MAJOR, 3s. 6d.

and 5s. STANLEYANA, 3s. 6d. and 5s.

GEISSOMERIA MARMORATA, 3s. 6d. GESNERA DONKELAARI, 7s. 6d.

,, LEOPOLDI, 3s. 6d.

,, PURPUREA MACRANTHA,

GESNERA, vide Index.
GLORIOSA PLANTII, 3s. 6d. and 5s.
,, SUPERBA, 5s. and 7s. 6d.
GLOXINIA, vide Index.
GOMPHIA DECORA, 5s. and 7s. 6d.

GODWINIA GIGAS.

This is the largest Aroid, both in leaf and flower, of which we have as yet any precise knowledge. It was discovered by Dr. B. Seemann, near to the Javali mine, in the Chontales Mountains of Nicaragua. It produces only a solitary leaf, and after that has died off, the flower spathe makes its appearance, both leaf and spathe being of gigantic dimensions. The petiole is covered with minute spiny projections, and has a beautifully mottled metallic surface, brimstone yellow, barred and striped with purple, giving it the appearance of a snake standing erect. The blade of the leaf is green on both sides, and divided into three primary sections, which are again repeatedly subdivided, the extreme divisions being ovate-acuminate. The peduncle is mottled, rough with minute spiny projections like the petiole, and furnished towards the base with several large bracts. The flower spathe is of a thick leathery texture, outside of a dark bluish brown, and inside of a dark brownish red, with the exception of the base and those parts surrounding the spadix, which are whitish yellow. 1 guinea.

GOODYERA, vide Orchids.
GRAPTOPHYLLUM PICTUM, 3s. 6d.
GRIFFINIA BLUMENAVIA, 7s. 6d.
HYACINTHINA, 7s. 6d.

MAXIMA, 7s. 6d. and 10s. 6d.

GUILANDINA BONDUC, 10s. 6d.

GUZMANNIA PICTA, 7s. 6d. and 10s. 6d. GYMNOSTACHIUM, vide Fittonia. HÆMADICTYON REFULGENS, 7s. 6d. & 10s. 6d.

HEBECLINIUM IANTHINUM, vide Conoclinium.

HEDYSARUM, vide Desmodium.

HELICONIA VINOSA.

A handsome Musaceous plant, introduced from New Grenada. It is of Canna-like habit, with large broadly oblong leaves, a foot and a half or more in length, sharp-pointed, bright green above, and stained of a purplish wine red beneath. The upper surface is transversely plicate or ridged, in consequence of the prominence of the veins, which start nearly at a right angle, and curve away towards the edge. The costa is of a pale yellowish green, and sunk on the upper surface, but reddish and prominent beneath. The plant has the aspect of a dwarf Musa, with the slender greenish pseudostem somewhat compressed. 10s. 6d. and 15s.

HEMEROCALLIS PICTA, 10s. 6d. HEXACENTRIS LUTEA, 3s. 6d. and 5s. ,, MYSORENSIS, 3s. 6d. & 5s.

HIBISCUS ROSA-SINENSIS, 3s. 6d. and 5s.
,, (ROSA-SINENSIS), COOPERI,
3s. 6d.

HIBISCUS (ROSA-SINENSIS) ALBO-VARIEGATUS.

A free-growing plant, from the Pacific Islands; it is of a closely branched habit, with ovate slightly toothed leaves, which are freely mottled and variegated with grayish green and white, and should be grown in full light, near the glass, to bring out its proper colouring. The flowers are large (about $4\frac{1}{2}$ inches across), single, the petals obovate, spreading, of a pale rosy red colour, passing to creamy pink at the base, where there is an oblique crimson star formed by a blotch extending upwards for about half an inch on each petal, the colour being shaded off so as to leave the opposite margin pale-coloured. 7s. 6d. and 10s. 6d.

HIBISCUS (ROSA-SINENSIS) CARMINATUS PERFECTUS.

A charming stove plant, in habit resembling *H. rosa-sinensis*, recently imported from the South Sea Islands. It has stalked ovate obscurely three-lobed leaves which are deeply toothed, and very large flowers, nearly 5 inches across, with broad and slightly undulated petals, forming a full round flower, of perfect shape, and of a rich soft carmine rose with a deep crimson eye. The staminal column is very prominent, and adds much to the beauty of the flowers, the column being of a rosy hue, the numerous stamens bright yellow, and the five stigmas a rich velvety crimson. 10s. 6d.

HIBISCUS (ROSA-SINENSIS) CRUENTUS.

A remarkably fine and showy stove plant, having the general habit and characteristics of *Hibiscus rosa-sinensis*. The leaves are short and broadly ovate, of a deep green colour, coarsely and bluntly serrated. The flowers are of a moderate size, compact and double, of a remarkably rich crimson red, and having a strikingly showy character, the colour being rich, and the contour of the individual blossoms finely modelled. It comes from the South Sea Islands. 10s. 6d.



HIBISCUS (ROSA-SINENSIS) FULGIDUS.

This magnificent variety, which was obtained from the South Sea Islands, is remarkable alike for the size, colour, and marking of its brilliant flowers. The leaves are broadly ovate, with coarsely serrated margins. The flowers are of very large size (5 inches in diameter), composed of fine broad, rounded, and beautifully undulated petals, of an intense carmine scarlet, paler and somewhat rosytinted towards the base, where on each petal is an oblong blotch of deep crimson, forming a blunt-rayed star in the centre of the flower. It is one of the finest varieties yet introduced. 10s. 6d.

HIBISCUS (ROSA-SINENSIS) GENERAL | HIBISCUS (ROSA-SINENSIS) KERMESI-COURTIGIS, 58. (,,) GRANDIFLORUS, 3s. 6d. and 5s.

NUS, vide page 6. (,,) LUTEUS PLENUS,

3s. 6d. and 5s.



HIBISCUS (ROSA-SINENSIS) MINIATUS SEMI-PLENUS.

This remarkably showy stove plant has firm almost leathery ovate leaves, which are coarsely toothed, and brilliant flowers of a vermilion searlet colour, darker towards the base of the petals. The flowers are semi-double, the petals very much waved and recurved, forming an irregular undulated mass 4 inches across, from which the partially petaloid staminal column projects 2 inches. The brilliant and attractive flowers are remarkable for the absence of formality, the shape being wild, and abounding in fantastic curves, but nevertheless they are remarkably handsome. It has been imported from the South Sea Islands. 10s. 6d.



A very attractive stove plant, of a remarkably dense and close-growing habit, as compared with others of this well-known showy species. The leaves are shortly and broadly ovate, of a deep green colour, with an irregular-toothed margin. The flowers are double, remarkably neat and compact; they measure about 3 inches across, and the wavy petaline bodies, which form the close centre are about 2 inches in depth, and have a very elegantly-crisped appearance. The colour is a bright dense crimson, so that the blossoms are very attractive. It is one of the many importations from the South

Sea Islands. 10s. 6d.

HIBISCUS (ROSA-SINENSIS) RUBRO-HYPOCYRTA BREVICALYX, 5s. PLENUS, 3s. 6d. HYPOESTES SANGUINOLENTA, 2s. 6d. VARIEGATUS, 3s. 6d. and 3s. 6d. IMPATIENS HOOKERII, 3s. 6d. and 5s. HIPPEASTRUM, vide Amaryllis. VITTATUM HARRISONIÆ, JERDONIÆ, 58. LATIFOLIA ALBA, 3s. 6d. vide page 6. HOFFMANNIA (HIGGINSIA) DISCOLOR, IPOMŒA HORSFALLIÆ, 5s. and 7s. 6d. 58. INSIGNIS, 3s. 6d. and 5s. ,, (,,) GHIESBREGHTII, LEARII, 3s. 6d. 3s. 6d. and 5s. MEXICANA, 3s. 6d. and 5s.) ORTGIESII, 5s. TERNATA, 3s. 6d. and 5s. PYROPHYLLA, IXORA ACUMINATA, 58. 3s. 6d. and 5s. AFFINIS, 59.) REFULGENS,3s.6d. ALBA, 3s. 6d. and 5s. 22 and 5s. **AMABILIS**, 7s. 6d. and 10s. 6d. ,, (,,) ARGYRO-AMBOINENSIS, 3s. 6d. and 5s. NEURA. COCCINEA SUPERBA, 3s. 6d. 7s. 6d. and 5s. COLEI, 7s. 6d. and 10s. 6d. ROBUSTA, 9.9 CROCATA, 3s. 6d. and 5s.) ROEZLII, 5s. RUTILANS, 3s. 6d. HOMALONEMA CŒRULESCENS, 10s. 6d. and 5s. DIXIANA, 5s. and 7s. 6d. HOYA BELLA, 3s. 6d. CAMPANULATA, 3s. 6d. and 5s. GRIFFITHII, 58. ,, 22 CARNOSA, 3s. 6d. JAVANICA, 3s. 6d. and 5s. 2.9 22 PICTA AUREA, 58. FLORIBUNDA, 58. ,, VARIEGATA, 3s. 6d. & 5s. INCARNATA, 58. ,, LOBBII, 3s. 6d. and 5s. IMPERIALIS, 5s. and 7s. 6d. 22 PAXTONI, 3s. 6d. PRINCEPS, 5s. and 7s. 6d.

IXORA PRINCE OF ORANGE.

A distinct and attractive variety of free compact habit, producing large and dense terminal corymbs of rich orange red flowers, which are tinged with violet towards the centre. 10s. 6d.

IXORA ROSEA, 3s. 6d. and 5s. SALICIFOLIA, 3s. 6d. and 5s. IXORA SANGUINEA, 10s. 6d. SPECTABILIS, 10s. 6d.

IXORA WILLIAMSII.

This superb hybrid is one of the best varieties in cultivation. The plant is of free growth and an abundant bloomer, producing immense trusses of large flowers of a very distinct and pleasing shade of reddish salmon, 10s. 6d.

JACARANDA CLAUSSENIANA, 428.

| JACARANDA MIMOSÆFOLIA, 7s. 6d.

JACQUEMONTIA VIOLACEA.

A neat growing trailing plant, of slender habit, producing an abundance of lovely blue flowers. 7s. 6d.

JASMINUM ARABICUM, 5s. DUCHESSE D'ORLEANS, 3s. 6d. GRACILE, 3s. 6d. VARIEGATUM. 3s. 6d. and 5s.

HIRSUTUM (MULTIFLO-RUM), 3s. 6d. and 5s.

LIGUSTRIFOLIUM, 3s. 6d.

JASMINUM SAMBAC, 3s. 6d. and 5s.

FLORE-PLENO, 3s. 6d. and 5s.

SYRINGIFOLIUM, 3s. 6d. JATROPHA MULTIFIDA, 5s. and 7s. 6d.

JONESIA DECLINATA, 1 guinea. JUSTICIA CALYCOTRICHA, 3s. 6d. and 5s.

ZEBRINA, 3s. 6d. and 5s. KÆMPFERIA ROSCOEANA, 5s. and 7s. 6d.

KÆMPFERIA SPECIOSA.

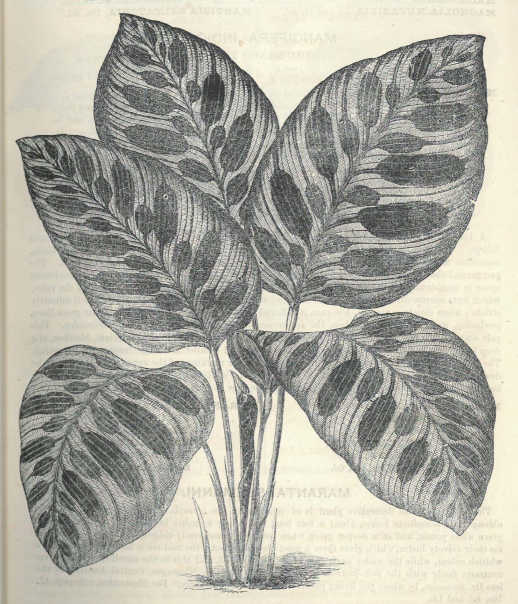
This species has been imported from South Africa. The flowers, unlike many of the East Indian kinds are very attractive. It is a tuberous-rooted plant, with pale green leaves and strong flower scapes; the segments of the flower are of a bright violet-purple colour. 10s. 6d.

KOPSIA FRUTICOSA.

An elegant stove plant of the Apocynaceous order, and better known perhaps under the name of Cerbera fruticosa. It is a native of India, in Pegu and the Malayan peninsula, and forms a glabrous shrub of moderate stature, with membranaceous elliptic leaves, five to six inches long, and cymose flowers, which have a long slender tube, and a flat spreading limb two inches in diameter, and consisting of five obovate-oblong segments of an intense rose stained with crimson around the narrow mouth of the tube. The flowers are, indeed, much like those of Vinca rosea, but are larger and faintly odoriferous. 7s. 6d.

LAURUS CINNAMOMUM, 5s. and 7s. 6d.
ZEYLANICUM (VERUM), 5s.
and 7s. 6d.

LEMONIA SPECTABILIS, 5s. and 7s. 6d. LIMNOCHARIS HUMBOLDTII, 3s. 6d. and 5s.



MARANTA MAKOYANA, for description and price, vide page 46.

LIBONIA PENRHOSIENSIS.

A very elegant shrubby stove plant, obtained by crossing Libonia floribunda with Scricographis Chiesbreghtiana. It has much brighter and deeper coloured flowers than its parent, and the leaves are more acute. It is an exceedingly useful decorative plant, freely producing its fine showy flowers, which are of a bright rich crimson colour, passing into fiery red. It blooms in the most profuse manner in the depth of winter, and, being easily cultivated, is a desirable plant. 2s. 6d., 3s. 6d., and 5s.

LITTONIA MODESTA, 3s. 6d. and 5s.
LUCULIA, vide Greenhouse Plants
MACKAYA BELLA, vide page 63.
MACROZAMIA, vide Index
MAGNOLIA MUTABILIS, 5s. and 7s. 6d.

MAGNOLIA PUMILA, 5s. and 7s. 6d.

MANETTIA BICOLOR, 3s. 6d.

,, CORDATA, 3s. 6d. and 5s.

,, MICANS, 3s. 6d. and 5s.

MANTISIA SALTATORIA, 10s. 6d.

MANGIFERA INDICA.

("THE MANGO TREE.")

Mr. W. B. having imported a large quantity of this rare plant, can now offer it at 1 guinea.

MARANTA CONCINNA, vide page 7. MARANTA ALBO-LINEATA, 3s. 6d. and 5s. **EXIMIA.** 3s. 6d. and 5s. AMABILIS, 7s. 6d. and 10s. 6d. 22 FASCIATA, 3s. 6d. and 5s. ARGYREA, 5s. ,, GOVEANA, 3s. 6d. and 5s. BARAQUINII, 5s. and 7s. 6d. HIEROGLYPHICA, 1 and BICOLOR, 3s. 6d. and 5s. ,, 13 guinea CHIMBORACENSIS, 5s. and ILLUSTRIS, 7s. 6d. and 10s. 6d. ,, 7s. 6d. LEGRELLIANA. 7s. 6d. CINEREA, 15s. and 21s. " LINDENII, 5s. and 7s. 6d. COMOSA, 7s. 6d. ,,

MARANTA MAKOYANA.

A lovely dwarf-growing stove perennial, belonging to the front rank of plants with ornamental foliage. The leaf-stalks are slender, erect, of a dull reddish purple, and support an ovate blade, somewhat unequal-sided, about 6 inches long and 4½ inches broad, most charmingly coloured. The margin and the oblong markings are of a very dark bottle-green colour, while the whole intervening space is semi-transparent, cream-coloured, or of a greenish straw-colour, and traversed by the veins, which form narrow divergent dark-green lines, between which the pallid surface appears as if minutely striate; when closely examined, however, it is found to be barred transversely with minute green lines, producing, under a magnifying glass, the appearance of being cancellate, like the Ouvirandra. This pale centre of the leaf, on each side the mid-rib, is ornamented by oblong, often stipitate, blotches, of a deep full green, and from 1 to 2 inches long, the larger and smaller markings frequently alternating. The under surface is a wine-red, deeper opposite the darker markings of the upper surface. It may be described generally as a miniature of such plants as M. Veitchii and M. Lindenii, but is even more beautiful than these fine kinds. For illustration, vide page 45. 7s. 6d., 10s. 6d., and 15s.

MARANTA PRUINATA, 10s. 6d. MARANTA MICANS, 3s. 6d. and 5s. PULCHELLA, 58. ORNATA, 58. 99 REGALIS, 5s. and 7s. 6d. PAVONIA, 7s. 6d. ,, ROSEO-LINEATA, 5s. PICTURATA, 7s. 6d. 22 ROSEO-PICTA, 5s. and 7s. 6d. PORTEANA, 58. " SANGUINEA, 58. PRINCEPS, 10s. 6d. 22

MARANTA SEEMANNI.

This desirable stove decorative plant is of remarkably free growth, with leafy stems, and bold oblong-ovate acuminate leaves, about a foot long and nearly 6 inches broad, of a beautiful emerald green while young, and of a deeper green when matured, transversely-ridged, but chiefly remarkable for their velvety lustre, which gives them a most pleasing effect; the mid-rib is hollowed out, and of a whitish colour, while the under surface is of a rich wine-red, and this in the unrolled central leaves contrasts finely with the rich lustrous green. It was found in Nicaragua, Central America, by the late Dr. Seemann, by whom the living plants were sent to this country. For illustration, vide page 47. 10s. 6d. and 15s.



MARANTA SEEMANNI, for description and price, vide page 46.

MARANTA SETOSA, vide Calathea arrecta.

- " SMARAGDINA, 10s. 6d. & 15s. " SPLENDIDA, 5s. and 7s. 6d.
- ,, STRIATA, 5s. and 7s. 6d.
- ,, TRUNCATA, 7s. 6d.
- ,, TUBISPATHA, 5s. and 7s. 6d.
- ,, UNDULATA, 7s. 6d. and 10s.6d.
- ,, VAN DEN HECKEI, 3s. 6d.
- ,, VARIEGATA, 5s. and 7s. 6d.
- MARANTA VEITCHII, 7s. 6d. and 10s. 6d.
 - ,, VIRGINALIS, 5s. and 7s. 6d.
 - ,, VITTATA, 5s.
 - " WALLISII, 7s. 6d.
 - ,, WAGNERI, 7s. 6d. WARSCEWICZII, 5s.
 - ,, ZEBRINA, 3s. 6d. and 5s.

MARCGRAAVIA DUBIA, 5s.

MARCGRAAVIA PARADOXA.

This name is provisionally applied to a very remarkable stove creeping-stemmed perennial, sent from Niearagua by the late Dr. Seemann as a species of Marcgraavia, but which under cultivation has very much more the aspect of a Pothos, and may possibly prove to be an entirely new genus. The stems cling firmly to the surface against which they are placed, by means of the strong roots which issue from their nodes opposite the alternately distichous leaves, the latter having a sheathing petiole, and an unequal-sided cordate acuminate limb, which is 4 inches long, and as much in breadth, reticulately veined, membranous, as well as minutely undulate-crisped at the edge, and of a deep green colour, as also are the stems. The clinging habit gives the plant a remarkable and interesting appearance. 10s. 6d.

MARICA NORTHIANA, 3s. 6d.

MEDINILLA MAGNIFICA, 5s. and 7s. 6d.

MEDINILLA AMABILIS, vide page 13.

MESUA FERREA.

An exceedingly ornamental plant, the foliage of which is dark green, and remarkably glaucous beneath; the young shoots are of a bright transparent pink, and the flowers have petals of ivory whiteness, which present a charming contrast with the deep yellow stamens. The odour of the blossoms is something delicious. 10s. 6d. and 15s.

METHONICA, vide Gloriosa.

MEYENIA ERECTA, 3s. 6d.

ALBA, 3s. 6d. MIKANIA LIERVALLII, 3s. 6d. and 5s. MIMOSA SENSITIVA, 2s. 6d. and 3s. 6d. MODECCA PALMATA, 7s. 6d.

MONOLENA PRIMULÆFLORA, 5s. and 7s. 6d.

MONSTERA DELICIOSA (Philodendron pertusum), 10s. 6d., 15s., and 21s.

MUSA AFRICANA, 15s.

ASSAMICA, 15s.

CAVENDISHII, 10s. 6d. and 15s. 99

COCCINEA, 1 guinea ,,

ORNATA, 1 guinea 29

ROSACEA, 15s. ,,

RUBRA, 11 guinea ,,

SAPIENTUM, 15s. ,, SANGUINEA, 1 guinea

"

SUPERBA, 15s. and 1 guinea 22

TEXTILIS, 2 guineas VITTATA, 2 guineas

ZEBRINA, 1 guinea

MUSSÆNDA ACUMINATA, 58. FRONDOSA, 3s. 6d. and 5s.

MUSSÆNDA FRONDOSA ACUMINATA, 58.

GLABRA, 58.

LUTEOLA, 3s. 6d. MYRTUS TOMENTOSA, 3s. 6d. and 5s.

NAPOLEONA IMPERIALIS, 5s. and 7s. 6d. NELUMBIUM SPECIOSUM, 10s. 6d. & 15s.

NEPENTHES AMPULLACEA, 21s. and 42s. DISTILLATORIA, 15s. and

GRACILIS MAJOR, 10s. 6d. to 1 guinea

HYBRIDA, 31s. 6d. and 42s.

MACULATA,

21s. and 31s. 6d.

LÆVIS, 5s. to 10s. 6d.

PHYLLAMPHORA, 5s. to 10s. 6d.

RAFFLESIANA, for illustration and price, vide page 49.

RUBRA, 1 to 2 guineas SEDENII, 1 and 1½ guinea

NIDULARIUM FULGENS, 7s. 6d. & 10s. 6d. INNOCENTII, 10s. 6d.

PICTA, 7s. 6d. and 10s. 6d.

NIDULARIUM SPECTABILE.

A very interesting stove epiphyte, imported from South America. The plant, as in other Bromeliaceae, forms numerous crowns, which grow in a tufted mass. The leaves are recurved, channelled, 11 to 2 inches broad, and 1 to $1\frac{1}{2}$ foot long, abruptly mucronate, green on the upper surface, marked beneatly with numerous narrow white lepidote bands, the tip, for about half an inch in depth, being of a bright rose colour. The flowers, which are produced in mid-winter, form a close head, sessile in the heart of each shoot, and have an erect dull red calyx, and pale lilac blue corolla. They are, however, not very conspicuous, the interest of the plant consisting in having the tips of all its leaves marked with conspicuous blotch of rose colour, the exterior leaves being coloured in this way equally with the interior ones, in which respect it differs from other species of this remarkable genus. 12 guinea.

NOTONIA GRANDIFLORA, vide page 7.

OCHROSIA ELLIPTICA, 10s. 6d.

OPUNTIA MONACANTHA VARIEGATA.

This very interesting greenhouse succulent has the joints or articulations about 5 or 6 inches long oblong-obovate in outline, the areolæ bearing about two straight divergent spines, which are from a inch to an inch and a half long, white tipped with brown. The small deciduous leaves are oblong acute, recurved at the top. The chief interest of the plant lies in its colour, the surface of the articu lations being very irregularly but distinctly marbled with green upon a grayish ground, one side being often wholly of this grayish white colour. 10s. 6d.

OPLISMENUS IMBECILLUS VARIE-GATUS, 1s. 6d., 2s. 6d., and 3s. 6d. ORCHIDS, vide Index.

OXALIS SENSITIVA, 3s. 6d. and 5s.

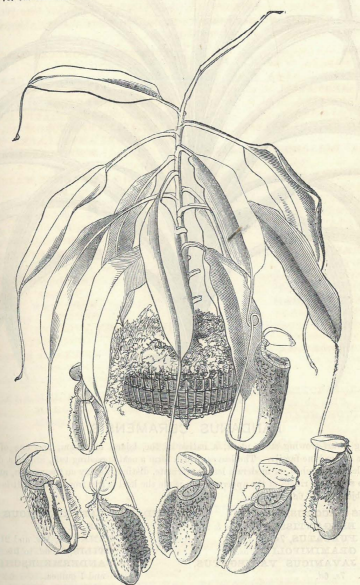
OUVIRANDRA FENESTRALIS, 1 to : guineas

PALMS, of sorts, vide Index.

PANCRATIUM FRAGRANS, 10s. 6d.

PANAX FRUTICOSUM.

A remarkably elegant stove evergreen shrub, with numerous alternate leaves, the stalks of which, as well as the younger portions of the stem, are mottled. The leaves are bipinnate, drooping, with a petiole of 6 inches long, the leaflets ovate or oblong, sharply and irregularly toothed, the teeth being curled, and giving a crispy appearance to the edge of the leaf. It is a native of Java and the Moluccas. 7s. 6d. and 10s. 6d.



NEPENTHES RAFFLESIANA, 1, 12, and 2 guineas.

PANCRATIUM NOTATUM.

In consequence of a large importation of this useful free-flowering plant, Mr. W. B. can offer fine strong-blooming Amaryllis-like bulbs. Its showy white flowers are produced in clusters of nine to twelve on stiff erect scapes, the outer segments 3 to 4 inches long, and the funnel-shaped central crown upwards of an inch in diameter. The blossoms are deliciously fragrant. 3s. 6d.



PANDANUS CERAMENSIS.

A charming dwarf-growing stove plant, a native of the Island of Ceram, and one of the most elegant of the Screw Pine family. The leaves, which form a neat spreading tuft, are of a dark gree colour, and elegantly arched, of moderate length, carinate, distinctly spiny on the margin, and slightly so on the two secondary ridges of the upper surface, while the keel is free from spines. It is a valuable decorative subject. 10s. 6d. and 15s.

PANDANUS DECORUS, 2 guineas

- ELEGANTISSIMUS, 15s. & 21s.
- FURCATUS, 7s. 6d.
 - GRAMINIFOLIUS, 58.
- JAVANICUS VARIEGATUS,

7s. 6d.

PANDANUS LABYRINTHICUS, 10s. 6d.

- LAIS, 7s. 6d.
- ,, ORNATUS, 15s. and 21s.
 - UTILIS, 3s. 6d. to 10s. 6d.

15

,, VANDERMEERSCHI, and 1 guinea.

PANDANUS VEITCHII.

This splendidly-variegated Screw Pine, imported by Mr. W. B. from the South Sea Islands, is of the most showy and attractive plants known, either for exhibition or general decorative purpose. The leaves, which are of a light green colour, beautifully marked with broad stripes and bands of pur white, are most gracefully curved; which elegant habit of growth renders the plant extremely effective. 1½ and 2 guineas.

PAPYRUS ANTIQUORUM, 7s. 6d. and 10s. 6d.

PARMENTIERA CEREIFERA.

This is the celebrated "Candle Tree," discovered in the valley of the River Chagres, Isthmus of Panama, by Dr. Seemann. It has opposite trifoliate leaves, and large white blossoms, which, in its native habitat, are given throughout the year, but are produced in the greatest abundance during the rainy season. As in most of the Crescentiaceæ, the flowers grow out of the old wood; the fruit is fleshy, and the seeds very small, not larger than lentils. 10s. 6d.

PASSIFLORA AMABILIS, 3s. 6d. and 5s. PASSIFLORA ALATA SUPERBA, 3s. 6d. and 5s.

PASSIFLORA ARBOREA (GLAUCA).

This interesting plant, which is peculiar amongst Passion Flowers for its shrubby habit, was found near the edge of the Great Guayaquilian Plain, between Loxa and Santa Fé de Bogota. The flowers are small, but similar to those of an ordinary Passion Flower, the filamentous portion being white, the centre orange. The fruit is oval, about the size of a pigeon's egg, of a very pale yellow colour, but covered, from its earliest stage, with a beautiful glaucous bloom. 10s. 6d.

PASSIFLORA BIJOU, 5s, and 7s. 6d. | PASSIFLORA BUONAPARTEA, 3s. 6d.

PASSIFLORA CAPSULARIS.

A slender stove climber from Bogota. The leaves are 2½ inches across, cordate at the base, bilobed, as if an angular piece had been cut out of the apex. The flowers, as shown in drawings made on the spot where the plant was gathered, are small, whitish, with a green corona, and are succeeded by ribbed elliptic fruits of a pretty carmine red colour. 10s. 6d.

PASSIFLORA CARDINALIS, 3s. 6d.

EDULIS, 3s. 6d. ,,,

FULGENS, vide Tacsonia "" Buchanani

KERMESINA, 3s. 6d.

PASSIFLORA LAURIFOLIA, 3s. 6d. & 5s.

LEMICHEZIANA, 3s. 6d.

LOUDONI, 3s. 6d.

MADONNA, 3s. 6d. and 5s.

PASSIFLORA MACROCARPA.

A free-growing climber, introduced from the Rio Negro. The blossoms are very large, white and purple, but it is chiefly remarkable for its immense fruits, which often weigh as much as eight pounds each or more, and are of excellent quality. 3s. 6d. and 5s.

PASSIFLORA MALIFORMIS, 3s. 6d. & 5s. MARMOREA, 3s. 6d. and 5s.

MUTABILIS, 5s. and 7s. 6d.

PASSIFLORA PRINCEPS (RACEMOSA), 3s. 6d. and 5s.

QUADRANGULARIS, 3s. 6d.

PASSIFLORA QUADRANGULARIS AUCUBÆFOLIA.

The large deep green leaves of this striking variety are distinctly maculated with yellow, brighter and more lively coloured than the best of the variegated Aucubas, which at first sight it somewhat resembles. The flowers are of the same handsome character as the species. 1 guinea.

PASSIFLORA SANGUINOLENTA, 7s. 6d. SHEPPARDII, 3s. 6d. and 5s.

TRIFASCIATA, 3s. 6d. & 5s.

PAULLINIA THALICTRIFCLIA, 10s. 6d., 15s., and 1 guinea.

PAVETTA BORBONICA, 15s. and 1 guinea. PEDILANTHUS TITHYMALOIDES VA-

RIEGATUS, vide page 8. TITHYMALOIDES VA-RIEGATUS CUCULLA-

TUS, vide page 8. PEPEROMIA ARGENTEA, 5s.

e

ARIFOLIA, 3s. 6d.

ARGYREA, 3s. 6d. and 5s. 33

PEPEROMIA ARGYREA ROBUSTA, 3s. 6d.

LESCHENAULTIANA, 3s.6d. 22

MACULOSA, 3s. 6d.

RESEDÆFLORA, 58. VELUTINA, 5s.

VERSCHAFFELTII, 5s.

PENTAS CARNEA, 3s. 6d.

KERMESINA, 3s. 6d.

PEPINIA APHELANDRÆFLORA, 21s. PERGULARIA ODORATISSIMA, 5s. and

7s. 6d. PETRÆA ERECTA, 5s. and 7s. 6d.

PHILODENDRON CRINIPES, 5s. & 7s. 6d. DISCOLOR, 5s. :22

PHILODENDRON LINDENIANUM.

This Philodendron has heart-shaped leaves of a delicate satiny green, shaded with metallic olive colour on the upper surface, the under part pale green, ornamented with bands of maroon. young leaves are of a bright chamois colour, and the maroon bands of the under parts penetrate through to the upper, so that the colouring of the plants has a glistening and indescribable effect. It was found in the low and damp forests in the Republic of Ecuador. 3s. 6d. and 5s.

stera.

PHILODENDRON PERTUSUM, vide Mon- | PHILODENDRON RADIATUM, 7s. 6d. ROEZLII, 5s.

PHYLLANTHUS NIVOSUS.

This is a deciduous stove shrub from the New Hebrides Group. It is of free branching habit, the branches ramifying alternately, and clothed with alternate leaves, 1 to 2 inches long, which are obtusely oval and somewhat oblique in form, entire, frequently almost entirely covered with a mottling of white, but in some cases partially veined with green. The flowers are curious, as are those of many other Euphorbiaceæ, being solitary in the leaf axils, broadly bell-shaped, nodding, green, about a quarter of an inch broad, of five overlapping obcordate-apiculate segments. The chief cultural interest of the plant, however, resides in the colour of its leaves, which, when well developed, give the plant the appearance of a sheet of snow-whence the name nivosus. The women of the Island of Tanna (one of the New Hebrides Group), use the sprays of snow-white foliage of this plant for the adornment of their dark tresses; and it is certainly a beautiful selection, showing their taste in head dresses. It has received First Class Certificates from the Royal Horticultural and Royal Botanic Societies. 15s. and 1 guinea.

PHYLLARTHRON COMORENSE, 7s. 6d. and 10s. 6d.

PHYLLOTÆNIUM LINDENI, 2 guineas MIRABILE, vide p. 8. PHYSIANTHUS AURICOMUS, 5s. PILEA MUSCOSA, "The Artillery Plant," 2s. 6d.

PIPERS, of sorts, 2s. 6d., 3s. 6d., and 5s. PISTIA STRATIOTES, 3s. 6d.

PITCAIRNEA DASYLIRIOIDES, 10s. 6d. TABULÆFORMIS, 3s. 6d. and 5s.

PLATYMISCIUM POLYSTACHYUM,78.6d. PLECTOPOMA, vide Index. PLOCOSTEMMA LASIANTHUS, 5s.

PLUMBAGO COCCINEA SUPERBA, 3s. 6d. ROSEA, 3s. 6d.

POGOSTEMON PATCHOULI, 3s. 6d.

POINCIANA PULCHERRIMA.

This is the celebrated "Peacock's Pride" of Barbadoes. 10s. 6d.

POINCIANA REGIA.

This is one of the most gorgeously beautiful flowering plants belonging to the Leguminosa. 10s. 6d. POINSETTIA PULCHERRIMA POINSETTIA PULCHERRIMA, 2s. 6d. and 3s. 6d. and 5s. 3s. 6d.

POINSETTIA PULCHERRIMA ROSEO-CARMINATA.

This fine variety of one of the most useful of winter decorative plants resembles the type form of P. pulcherrima, so far as regards growth and foliage, the difference consisting in the colour of the fine-spreading head of bracts which are larger, smooth, and of a brilliant rosy carmine hue. In the specimen from which these notes are drawn up, the crown of coloured bracts measured 15 inches across; the inflorescence first branched trichotomously, and then each of these branches were forked. The number of bracts displayed on these six ramifications was 45, all perfect in form, and pure in colouring, the larger ones measuring 7 inches in length, and upwards of 2 inches in breadth. The bracts are much smoother and flatter than in the old form, and spread out so as to form a fuller and more regular crown. 7s. 6d. and 10s. 6d.

PONTEDERIA CORDATA, 5s. CRASSIPES, 58. PORPHYROCOMA LANCEOLATA, 3s. 6d. PORTLANDIA COCCINEA, 7s. 6d. and 10s. 6d.

GRANDIFLORA, 7s. 6d. ROSEA, 7s. 6d. and 10s. 6d.

POSOQUERIA MULTIFLORA, 158. POTHOS ARGYREA, 3s. 6d.

MACROPHYLLA, 3s. 6d. PSIDIUM CATTLEYANUM (The Guava), 5s. and 7s. 6d.

PTERIDOPHYLLUM PENTAPHYLLUM. 7s. 6d. and 10s. 6d.

PUYA MAIDIFOLIA, 1 guinea.

PSYCHOTRIA CYANOCOCCA.

If one were to search the vegetable kingdom through, it would be difficult to find any other plant which displays, either in its flowers, fruit, or seeds, such a beautiful ultramarine colour as is exhibited by the berries of this new species from Chontales, Nicaragua. The colour and size of the flowers is disappointing to the lovers of gay tints and large blossoms, but as soon as the fruit begins to assume shape and substance, a tint is displayed which can be but imperfectly rendered by the Greek term cyaneus. In its native woods, the plant grows as underwood, and is loaded throughout the winter with large blue berries, as many as from 30 to 35 growing on one bunch. 7s. 6d. and 10s. 6d. RAVENALIA MADAGASCARIENSIS, "The Traveller's Tree," 15s. and 1 guinea.

REIDIA GLAUCESCENS, 10s. 6d.

RHOPALAS, of sorts, 7s. 6d., 10s. 6d., 15s., and 1 guinea

RIVINA FLAVESCENS, 3s. 6d. and 5s. LÆVIS (humilis), 2s. 6d. and 3s. 6d.

ROGIERA CORDATA (amœna), 3s. 6d. & 5s. GRATISSIMA, 5s. and 7s. 6d.

THYRSIFLORA, 5s.

BONDELETIA BRILLIANTISSIMA, 78.6d. and 10s. 6d.

RONDELETIA SPECIOSA, 3s. 6d. MAJOR, 3s. 6d.

and 5s. RUDGEA MACROPHYLLA, 10s. 6d. & 15s. RUSSELLIA JUNCEA, 58.

SACCHARUM ÆGYPTIACUM, 7s. 6d.

OFFICINARUM, "The Sugar Plant," 7s. 6d.

OFFICINARUM VIOLA-CEUM, 10s. 6d.

SALVADORA PERSICA, "The Mustard Tree of Scripture," 5s.

SAMYDA NOBILIS.

An extremely handsome ornamental plant, with large dark green elliptic-lanceolate leaves, which are upwards of a foot in length, and about half as much in breadth, scrrated on the margin and woolly beneath; the stem is covered with a light brown pubescence, the leaves are pendulous, and being so large they give to the plant a richly attractive character.

It has been introduced from the province of Saint Catherine, Brazil. 1 and 12 guinea.

SANCHEZIA NOBILIS GLAUCO-PHYLLA, 5s.

VARIEGATA, 3s.6d.

SANSEVIERA GUINEENSIS, 7s. 6d.

SANSEVIERA ZEYLANICA (javanica), 3s. 6d.

SCHUBERTIA GRAVEOLENS, 58. SCIADOCALYX DIGITALIFLORA, 10s. 6d.

SCUTELLARIA MOCCINIANA.

This interesting plant is of a neat, dwarf, branching style of growth, with small ovately heartshaped leaves. It is of a very free-flowering habit, producing terminal spikes of golden yellow blossoms during the summer months. 3s. 6d.

SCUTELLARIA VIOLACEA ROBUSTA, 3s. 6d.

SELAGINELLA, vide Index

GHIESBREGHT-SERICOGRAPHIS IANA, 3s. 6d. and 5s.

SINNINGIA PUNCTATA, 3s. 6d. and 5s. PURPUREA NIGRA, 5s.

SIPHOCAMPYLUS HUMBOLDTIANUS (FULGENS).

This free-flowering effective plant has been introduced from South America. It is of compact habit; foliage dark green, ovate-acuminate; the blossoms rich orange scarlet, with yellow throat.

SMILAX LONGIFOLIA VARIEGATA, 10s. 6d.

MACROPHYLLA MACULATA, 5s. and 7s. 6d.

SONERILA MARGARITACEA, 3s. 6d. & 5s. ALBA,

3s. 6d. and 5s.

SPATHIPHYLLUM PICTUM, vide page 13. SPHÆROGYNE CINNAMONEA, 5s. &7s. 6d.

SPHÆROGYNE FERRUGINEA, 7s. 6d. IMPERIALIS, 21s. and 31s. 6d.

LATIFOLIA, 7s. 6d. and 10s. 6d.

SPHÆROSTEMA MARMORATUM, 3s. 6d.

SPIGELIA SPLENDENS, 3s. 6d. and 5s. SPONDIAS DULCIS, 7s. 6d.

SPONDIAS OLIVÆFORMIS.

A small tree, with bright green foliage and large terminal panicles, bearing red, ultimately dark purple fruit, which in shape resemble olives, and being used as a substitute for them, the tree is termed "Aceituno" (i.e., Olive) by the natives. It was discovered by Dr. Seemann in New Segovia, Central America. 13 guinea.

SPONDIAS PLEIOGYNA.

A tropical woody plant, attaining in its native country—Queensland—the dimensions of a small tree with a spreading head. It has pinnate leaves, with from two to four pairs of leaflets, which are oblique ovate, or lanceolate-ovate and entire, while the small five-petaled decandrous flowers are borne in panicled spikes. The plant has the aspect of the Indian S. mangifera, whose fruit is edible, and is also related to the Hog Plums of the West Indies. 10s. 6d.

STADMANNIA AMABILIS

An erect stove plant, of elegant habit, with ornamental pinnate foliage, recently introduced from Zanzibar. It is desirable for ornamental purposes on account of the light gracefully spreading foliage. The leaves are paripinnate, the short stalk being swollen at the base, the lower leaflets roundish or ovate, gradually increasing in length upwards, where they are elliptic. The rachis becomes flattened and slightly winged in the upper part, and terminates in a point between the terminal pair of leaflets. The bark is verrucose, the verrucæ becoming confluent on the older parts of the stem so as to give to it a light brown colour. 1 and 1½ guinea.

STADMANNIA JONGHEI, 10s. 6d. STANGERIA, vide Index.

STENOGASTRA BIFLORA, 3s. 6d. and 5s. CONCINNA, 2s. 6d. & 3s. 6d.

STENOLOBIUM (TECOMA) STANS, 5s. STEPHANOPHYSUM BAIKIEI, 3s. 6d. STEPHANOTIS FLORIBUNDA, 3s. 6d. and

STEUDNERA COLOCASIÆFOLIA.

An interesting stove Arad, of South American origin, having a short thick fleshy stem, from which proceed two or three long-stalked peltate leaves, the petioles of which are terete, green, and enwrapped for a length of five or six inches at the base by a closely embracing thick sheath of a pale brown colour. The leaf-blades are oblong-ovate, acuminate, deep green above, paler green beneath, the primary veins of the under surface very prominent, and both secondary and tertiary ones distinctly raised but shallow. The spathes are elongate-lanceolate, yellow externally, and of a rich brownish purple within. 10s. 6d.

STEUDNERA DISCOLOR, vide page 9.

STIGMAPHYLLUM CILIATUM, 58.

STRELITZIA AUGUSTA.

A noble and exceedingly ornamental plant of the Musaceous order—a really majestic-flowering plant, the king of the family—remarkable for its peculiarly-formed striking white flowers, and its elongated distichous leaves. It was introduced long since from the Cape of Good Hope, but has always remained comparatively rare. 10s. 6d.

STRELITZIA JUNCIFOLIA, 1 & 12 guinea

NICOLAI

REGINÆ, 1 and 1½ guinea

STRELITZIA REGINÆ HUMILIS, 15s.

STREPTOCARPUS HYBRIDA MULTI-FLORA, 5s. and 7s. 6d.

STROBILANTHES CONSANGUINEUS.

A handsome sub-shrubby stove plant, much branched in habit, with ovate elliptic glabrous leaves, narrowed towards both ends. The flowers are showy, of a pale blue colour, in terminal and axillary spikes. It is a native of Ceylon and Southern India. 7s. 6d.

SYNGONIUM ALBO-LINEATUM.

A climbing Arad from Central America, producing slender rooting stems, which are green, and bear at intervals the pedunculate pedatifid leaves, which are of a bright green colour, marked along the central rib, and sometimes also along the course of the principal veins, with a greyish or silvery hue. It is well adapted for decorating pillars, or shady walls in damp stoves, especially in cases where a picturesque distribution of the plants is attempted. 5s. and 7s. 6d.

SYNGONIUM WENDLANDII, 3s. 6d.

TABERNÆMONTANA CORONARIA FLORE PLENO, 3s. 6d.

TABERNÆMONTANA WALLICHIANA.

A free blooming stove plant, from the East Indies. It has dichotomous stems, clothed with broadly lanceolate leaves 3 to 4 inches long, and produces from the forks of the branches bifurcated cymes of white flowers, which have a slender tube nearly half an inch long, and a limb of about three-fourths of an inch broad, made up of five oblique oblong-obtuse segments, wavy at the edge, and traversed by parallel-forked veins. The flowers, which are deliciously scented, are very freely produced. 1 guinea.

TACSONIA BUCHANANI (VITIFOLIA), TAPEINOTIS CAROLINÆ, 3s. 6d. and 5s.

3s. 6d. and 5s.

TERMINALIA ELEGANS.

This exquisite foliage plant has been introduced from Madagascar, and is one that ranks foremost in the ornamental section. The leaves are trifoliate, lanceolate, with elegantly reticulated glossy leaflets, having a bright red mid-rib, and a rich network of dark veins on a bright green ground.

To convey a familiar notion of this plant, it may be said to be somewhat like Pavetta borbonica,

but with trifoliate leaves, which add materially to its beauty. 15s. and 1 guinea.

TETRANEMA MEXICANUM, 3s. 6d. THEOBROMA CACAO, 10s. 6d. and 15s. THUNBERGIA CHRYSOPS, 3s. 6d. and 5s.

FRAGANS, 3s. 6d. and 5s. 99

HARRISII, 3s. 6d. and 5s. LAURIFOLIA, 3s. 6d. & 5s. THYRSACANTHUS RUTILANS, 3s. 6d. TILLANDSIA ACAULIS ZEBRINA, 58. and 7s. 6d.

LINDENII, 2 and 3 guineas MUSAICA, vide page 9. SPLENDENS, 5s. and 7s. 6d.

TILLANDSIA STRICTA.

A pretty diminutive stove epiphyte, forming a tuft a few inches high, of spreading grayish green leaves, which taper from the base to the apex. The flowers are of a rich blue, and showy for the size of the plant. It was introduced from Brazil many years since, but disappeared, and has been subsequently re-introduced. 10s. 6d.

TILLANDSIA TESSELLATA.

A very novel and beautiful Bromeliad, with light glaucous green ample foliage, which is attractively veined with rosy purple on the under surface, and mottled with transparent greenish yellow blotches on the upper surface; this marking and netting giving the leaves the appearance of mosaic. It is a charmingly attractive decorative plant. 1 and 11 guinea.

TILLANDSIA ZONATA FOL. BRUNNEIS, 5s. and 7s. 6d. VIRIDIS, 5s. and 7s. 6d.

TINNEA ÆTHIOPICA (the violet-scented Tinnea). 3s. 6d. TORENIA ASIATICA, 2s. 6d.

TORENIA AURICULÆFOLIA, 7s. 6d. and 10s. 6d.

PULCHERRIMA, 3s. 6d. and 5s. TOXICOPHLÆA SPECTABILE, 7s. 6d.

TRADESCANTIA ZEBRINA TEA, 3s. 6d.

TYDÆA, vide Index.

URCEOLINA AUREA.

An elegant bulbous plant, with neat broad oblong leaves, and beautiful comparatively large bright golden yellow flowers, with a barrel-shaped tube, and the limb brilliantly tipped with green. Its flowers are produced in gracefully drooping terminal clusters during the summer and autumn months. 5s. and 7s. 6d.

UROSKINNERA SPECTABILIS.

A useful and attractive winter-blooming plant, freely producing showy flowers of a light bluish purple colour. 5s.

UROSPATHA SPECTABILIS, 10s. 6d.

UROSPATHA SPLENDENS, 10s. 6d.

UTRICULARIA MONTANA.

From the small transparent tubers of this charming new species, the flower spike rises to nearly a foot in height, and bears from three to five flowers, each of which is an inch in diameter; both flowers and bracts are pure white. It has been introduced from New Grenada. 10s. 6d., 15s., and 1 guinea.

UTRICULARIA MONTANA ROSEA, vide page 9.

VANILLA AROMATICA, 7s. 6d.

VINCA ALBA, 2s. 6d. and 3s. 6d. OCULATA, 2s. 6d. and 3s. 6d. ROSEA, 2s. 6d. and 3s. 6d.

VITIS (CISSUS) CHONTALENSIS.

This elegant climber was introduced by the late Dr. B. Seemann, from the wooded mountains of Chontàles, in the Republic of Nicaragua, Central America, where it covers rocks and trees, and by its graceful habit, lovely green foliage, and bright scarlet flowers (which appear about Christmas), forms a conspicuous object of the scenery of that region. 7s. 6d. and 10s. 6d.

VITIS (CISSUS) JAVALENSIS, 158. VRIESIA BRACHYSTACHYA, 1 guinea. VRIESIA GLAZIOUANA, 3 guineas. PSITTACINA, 5s. and 7s. 6d.

VRIESIA RETICULATA.

Fine plants of this rare Bromeliaceous plant at 6 and 8 guineas each.

VRIESIA SPLENDENS (SPECIOSA), 5s. ZINGIBER OFFICINALE, 3s. 6d. and 5s. and 7s. 6d.

NEW, RARE, AND DESIRABLE GREEN-HOUSE PLANTS.

ABUTILON AUGUST PASEWALD, 3s. 6d.

BOULE DE NEIGE, 3s. 6d.

CARMINEUM, 2s. 6d. 22

ELEGANS, 2s. 6d.

GRANDIFLORUM, 2s. 6d.

LUTEUM ERECTUM, 3s. 6d.

MEGAPOTAMICUM VARIE-GATUM, 3s. 6d.

NIVEUM AUREO-MARMO-RATUM, 5s.

THOMPSONI, 1s. 6d. and 2s. 6d.

VIOLACEUM PURPUREUM. 2s. 6d.

ACACIA DRUMMONDII, 2s. 6d. and 3s. 6d.

GRANDIS, 3s. 6d.

LONGIFLORA MAGNIFICA. 3s. 6d.

PLATYPTERA, 3s. 6d.

TENUIFOLIA, 58.

of sorts, 2s. 6d., 3s. 6d., and 5s.

ACANTHOPANAX QUINQUEFOLIUM VARIEGATUM, 5s.

ACROPHYLLUM VENOSUM, 5s. and 7s. 6d.

ADENANDRA FRAGRANS, 2s. 6d. and 3s. 6d.

AGAVE AMERICANA LONGIFOLIA VARIEGATA.

The leaves of this variety are nearly double the length of those of the old variegated Aloe; the variegation is also much whiter, and cleaner. 10s. 6d., 15s., and 1 guinea.

AGAVE AMERICANA VARIEGATA

In all sizes, from 5s., 7s. 6d., 10s. 6d., to 1 guinea; very handsome specimens, 2, 3, and 5 guineas.

AGAVE FILIFERA.

10s. 6d., 15s., 21s., and 31s. 6d; handsome plants of this fine conservatory plant, 5 guineas each.

AGAVE HETERACANTHA, 1 guinea.

HORRIDA, 3 guineas.

SEEMANNI, 1½ guinea

ACUTA, 12 guinea

PAPILLOSA, 11 guinea

PARVISPINA, 11

guinea

AGAPANTHUS, of sorts, 1s. 6d., 2s. 6d., & 3s. 6d.

AMARYLLIS, vide page 17.

ANOPTERUS GLANDULOSA, 5s. & 7s. 6d.

ANTHOLYZA ÆTHIOPICA MAXIMA. 3s. 6d.

AOTUS GRACILLIMA, 2s. 6d. and 3s. 6d.

APHELEXIS MACRANTHA PURPUREA. 2s. 6d. and 3s. 6d.

ROSEA.

2s. 6d. and 3s. 6d.

PROLIFERA BARNESII.

vide Phœnocoma.

RUPESTRIS GRANDI-

FLORA, 2s. 6d. and 3s. 6d.

ARALIA JAPONICA (SIEBOLDII), 3s. 6d.

RETICULATA,

and 11 guinea PAPYRIFERA, 5s. and 7s. 6d.

QUINQUEFOLIA, 58.

TRIFOLIATA, 5s.

ARALIA JAPONICA (SIEBOLDII) VARIEGATA.

A handsome ornamental plant, with foliage similar to that of A. japonica (Sieboldii), but prettily variegated. 7s. 6d. and 10s. 6d.

ARAUCARIA COOKII.

15s. and 1 guinea; handsome specimens in all sizes, from 2 to 8 guineas.

ELEGANS, 2 guineas

ARAUCARIA BIDWILLII, 10s. 6d. & 15s. | ARAUCARIA CUNNINGHAMII, 10s. 6d., 15s., and 1 guinea

ARAUCARIA EXCELSA.

Mr. W. B. has lately imported a fine lot of this handsome conservatory plant from New South Wales, and can offer it in various sizes, from 10s. 6d. and 15s. to 1 guinea each; handsome specimens in all sizes, from 3 to 15 guineas.

ARAUCARIA RULEI.

A handsome ornamental plant, introduced from New Caledonia. It has verticillate horizontally spreading branches, the leafy twigs very long, about an inch in diameter, with oval elliptic appressed leaves, rounded and subcarinate beneath, and curved towards the trunk. 1, 2, and 3 guineas.

ARUNDO DONAX VARIEGATA, 3s. 6d. and 5s.

AZALEAS, of sorts, vide Index BEGONIA, vide Index

BIGNONIA AUSTRALIS, 3s. 6d. and 5s. CHERERE, 3s. 6d. and 5s. BIGNONIA GRANDIFLORA, 2s. 6d. & 3s. 6d.

JASMINOIDES ALBA

MAGNA, 3s. 6d. and 5s. ,, SPLENDIDA, 2s. 6d., 3s. 6d., and 5s.

VENUSTA, 3s. 6d. and 5s.

BLANDFORDIA CUNNINGHAMII.

The late Dr. Lindley, in describing the previously known kinds of this genus, thus refers to Blandfordia Cunninghamii:—"None of them are to be compared for beauty with a plant of which the late Allan Cunningham gave me a specimen, the flowers of which are fully twice as large as B. marginata (grandiflora). The leaves have neither serratures nor roughness on the edge, but are perfectly smooth. The flowers are of a deep rich red tint, except at the ends of the petals, where they are yellow." To lovers of rare and handsome-flowering greenhouse plants this will be found a valuable addition. 3s. 6d., 5s., and 7s. 6d.

BLANDFORDIA AUREA, 10s. 6d.

FLAMMEA, 10s. 6d. NOBILIS, 5s. and 7s. 6d.

BORONIA MEGASTIGMA, vide page 3

BORONIA DRUMMONDII, 2s. 6d. and 3s. 6d.

" SERRULATA, 2s. 6d. and 3s. 6d. BOUVARDIAS, vide Index.

BRACHYSEMA MELANOPETALUM.

A tall subscandent evergreen greenhouse plant, attractive when in blossom, on account of the very unusual colour of its flowers. It has long flexible branches, producing from their alternate or opposite leaf axils numerous small flowering twigs. The leaves are oblong-ovate, mucronate, silky beneath, and the flowers are solitary or sometimes in pairs in the leaf axils, with a broad inflated brownish silky calyx, and deep maroon corolla having a broad obtuse keel. It is a native of the West Australian colony. 5s. and 7s. 6d.

BRUGMANSIA ARBOREA, 3s. 6d. KNIGHTII (flore pleno), 3s. 6d. BRUGMANSIA SANGUINEA, 3s. 6d. SUAVEOLENS, 3s. 6d. BURTONIA VIOLACEA, 3s. 6d.

CALCEOLARIA PAVONI.

A tall-growing greenhouse perennial, attaining some 6 or 8 feet in height, and proving suitable for open-air culture in summer. The flowers form large branched leafy panicles, and are of a canary yellow, with the large lower lip folded upwards against the smaller upper one, while the throat is marked inside with a purplish red stain. This remarkable and interesting species is a native of the Andes of Peru, and is figured in the Botanical Magazine (tab. 4525). 3s. 6d. and 5s.

CALLICARPA PURPUREA, 3s. 6d.

| CAMELLIAS, of sorts, vide Index.

CAMPHORA OFFICINALIS.

This is the plant that produces the well-known Camphor of commerce, and being of neat habit and growth, is an interesting conservatory or greenhouse plant. 5s.

CAMPSIDIUM (TECOMA) VALDIVIANUM.

This beautiful Bignoniad is a native of Chili. It is a very graceful climber, with pinnate leaves, and produces abundant racemes of handsome orange-coloured blossoms. This plant has no rooting branches, nor is it furnished with tendrils like most climbing species peculiar to America, but seems to be twining, like Pandorea. Occurring in high southern latitudes, there is every reason to believe that it may prove hardy in the southern parts of England. 5s. and 7s. 6d.

CANDOLLEA CUNEIFORMIS.

A very pretty evergreen Australian shrub, having alternate oblong-obcuneate leaves, furnished with a few distant shallow teeth towards the apex, and bearing yellow expanded flowers with obovate petals. 5s.

,,

CEPHALOTUS FOLLICULARIS, 5s. and 7s. 6d.

CEREUS GRANDIFLORUS (night blooming), 3s. 6d. and 5s.

,, M'DONALDII, 3s. 6d. and 5s. CESTRUM AURANTIACUM, 2s. 6d. and 3s. 6d.

CISSUS ANTARCTICA, 2s. 6d. and 3s. 6d.

CHOROZEMA CORDATUM SPLENDENS,

2s. 6d. and 3s. 6d.

HENCHMANNI, 3s. 6d.

LAWRENCEANUM, 2s. 6d.

,, VARIUM CHANDLERI, 2s. 6d. and 3s. 6d.

CISSUS CAPENSIS.

A shrubby climbing plant, suitable for planting out in summer. The young twigs and leaves are downy, with rufous hairs, the older ones smooth. The stems are terete; the leaves petiolate, coriaceous, broadly cordate-reniform, very obtusely five-angled, and repandly-dentate. The inflorescence is thyrsoid, and, like all the younger portions of the plant, covered with short red brown woolly hairs.

CLEMATIS INDIVISA, 3s. 6d. and 5s. CLIVIA NOBILIS, 5s. and 7s. 6d.

CLIANTHUS PUNICEUS, 3s. 6d.

COBEA SCANDENS VARIEGATA.

The foliage of this plant being distinctly variegated renders it very attractive, and an exceedingly useful greenhouse or conservatory climber. 1s. 6d., 2s. 6d., and 3s. 6d.

COBURGHIA TRICHROMA.

A magnificent bulbous plant from the Andes of Peru, producing a firm erect glaucous green scape, which bears four to six long tubed showy flowers; the tube is about 5 inches long, of a bright scarlet colour, and expanding gradually upwards to the throat; the flowers are divided into six lobes, which are of a light rose colour. It has been figured in the *Botanical Magazine*, Tab. 5686. 10s. 6d.

COPROSMA BAUERIANA.

A bushy-growing and compact-habited plant, introduced from New Zealand, with bright glaucous green obovate leaves. 1s. 6d. and 2s. 6d.

COPROSMA BAUERIANA VARIEGATA.

An exceedingly handsome variegated plant, a variety of the preceding; it has moderate-sized glossy obovate leaves, which are bright green in the centre, with very broad white marginal variegation, the marginal portion of the leaf creamy yellow in a young state, which diversity adds much to the beauty of the plant. 1s. 6d. and 2s. 6d.

COLEUS, vide Index CORREAS, of sorts, 2s. 6d. and 3s. 6d.

CROWEA STRICTA, 3s. 6d. and 5s. CYCADS, vide Index.

CYCLAMEN PERSICUM.

Too much can scarcely be said in favour of the superb varieties of this plant, of which the old *C. persicum* is the type, whether they are regarded as objects for the ornamentation of the greenhouse or conservatory, or for table decoration, for which their compact floriferous character eminently fits them. The flowers are also extremely useful for bouquets, and when plucked, if kept in water, they will last in freshness and beauty for some weeks—indeed, almost longer than any other flowers with which we are acquainted.

CYCLAMEN PERSICUM, 1s. 6d., 2s. 6d., and 3s. 6d.

,, RUBRUM, 2s. 6d. and 3s. 6d.

of various choice sorts, 3s.6d. & 5s.

CYTISUS FILIPES, 3s. 6d. and 5s.

,, RACEMOSUS, 1s. and 1s. 6d.

,, EVERESTIANUS, 3s. 6d.

DAHLIA IMPERIALIS, 3s. 6d.

DAPHNE ELEGANTISSIMA, 10s. 6d.

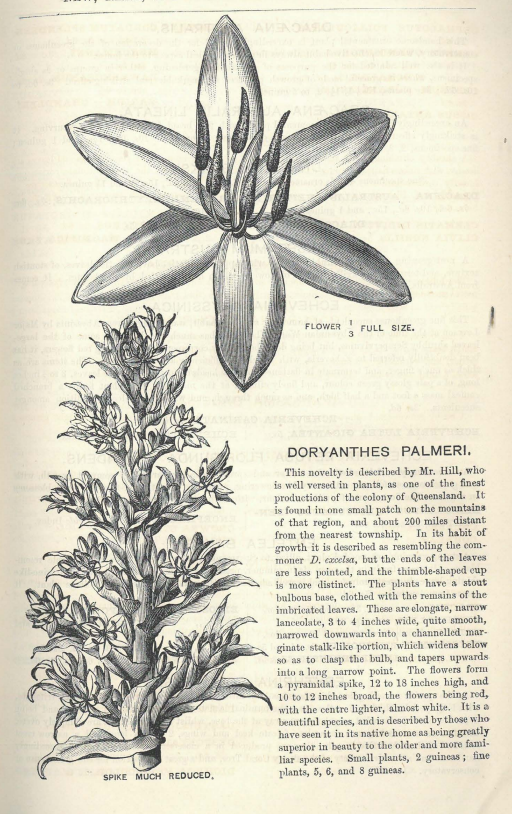
INDICA RUBRA, 3s. 6d. and 5s.

DARWINIA FIMBRIATA, 5s.

DASYLIRION GLAUCUM, 1 guinea.

DESFONTAINEA SPINOSA, 2s. 6d. and 3s. 6d.

DICHROA VERSICOLOR, 3s. 6d.



DRACÆNA AUSTRALIS.

This handsome ornamental plant is exceedingly useful for the decoration of the greenhouse or conservatory, where its effective habit always imparts a tropical aspect to the house.

It is also well adapted for the purposes of sub-tropical gardening, either in groups or as single specimens, where its graceful mode of growth produces a remarkable and striking effect. 3s. 6d. to 10s. 6d.; fine plants, 15s., 1, $1\frac{1}{2}$, 2, to 5 guineas.

DRACÆNA AUSTRALIS LINEATA.

An exceedingly handsome and ornamental plant, with fine broad foliage, gracefully recurving. It is strikingly effective for conservatory and greenhouse decoration. 10s. 6d., 15s., and 1 guinea; fine specimens, 2, 3, and 4 guineas.

DRACÆNA BANKSII.

Fine specimens of this ornamental plant, 7s. 6d., 10s. 6d., 15s., 1 and 11 guinea.

DRACÆNA AUSTRALIS VEITCHII, 7s. 6d., 10s. 6d., 15s., and 1 guinea.

DRACÆNA ERYTHRORACHIS, 7s. 6d. and 10s. 6d.

DRACOPHYLLUM GRACILE, 3s. 6d. and 5s.

DRYMISPERMUM AUSTRALE.

A neat-growing evergreen shrubby plant, with opposite elliptic-obovate entire leaves, of stoutish texture, and terminal and axillary heads of flowers, which are succeeded by red berries. It comes from Australia. 5s.

ECHEVERIA ABYSSINICA.

This fine greenhouse succulent, of branching shrubby habit, was brought from Abyssinia by Major Leveson at the time of the Abyssinian War. The plant has much the habit of some of the large-leaved shrubby Sempervivums, but being described by my correspondent as bearing red flowers, it has been doubtfully referred to Echeveria, with which it sufficiently accords in habit. The stems are as thick as one's finger, and terminate in flattened rosulate heads of spathulate acute leaves, 3 to 4 inches long, of a pale glossy green colour, and finely ciliated at the margin. The plant forms a branched conical mass a foot and a half high, and as much through, and will be a welcome addition amongst succulents. 3s. 6d.

ECHEVERIA CARINATA, 7s. 6d.

ECHEVERIA LUTEA GIGANTEA, 5s.

| ECHEVERIAS, of sorts, vide Index.

ECHEVERIA RETUSA FLORIBUNDA SPLENDENS.

An exceedingly useful and effective winter and spring-blooming variety, of compact growth, with neat glaucous green foliage. It is very free flowering, producing from twenty-five to thirty blossoms on a stem. The flowers are of a rich red colour, with brilliant yellow centre. 3s. 6d.

ELÆOCARPUS RETICULATUS (DEN-TATUS), 5s. and 7s. 6d.

ENCEPHALARTOS, of sorts, vide Index.

ENTELEA BAKERI.

A strong-growing soft-wooded plant, allied to Sparmannia, to which it bears considerable resemblance. It grows freely in the open air in summer, producing its large cordate biserrate soft vine-like shining leaves in great profusion, and is well adapted for the summer garden as a foliage plant. It comes from Australia. 7s. 6d.

EPACRIS, of sorts, 18s., 30s., and 42s. per doz. EPIPHYLLUM, vide page 39.

ERICAS, of sorts, 18s., 30s., and 42s. per doz. ERIOSTEMON BUXIFOLIUS, 3s. 6d. and 5s.

INTERMEDIUS, 3s. 6d. & 5s.

Continuation of the co

,, SCABER, 3s. 6d. and 5s. ERYTHRINAS, of sorts, 2s. 6d. and 3s. 6d.

ERYTHRINA BOGOTENSIS.

As the specific name implies, this plant has been introduced from Bogota. The leaves are trifoliate, with long petioles thickened at the base, the terminal leaflets having also distinct petioles, and being ovate acuminate, somewhat angularly cut away at the base, whilst the lateral ones are obliquely ovate. The flowers are scarlet, with lanceolate falcate keel and wings, 2 inches long, and a narrow erect standard of about half that length; they are produced in a close-set raceme. This is an exceedingly handsome and attractive variety of the showy Coral Tree, and a great acquisition for the greenhouse or conservatory. 10s. 6d.

ERYTHRINA COMPACTA.

This magnificent variety is the best and most useful in every respect of all the Erythrinas. It is of compact bushy growth, producing most profusely its splendid attractive bunches of coral-like blossoms. It will be found effective for sub-tropical gardening, and is a desirable plant for most decorative purposes, as it blooms very freely in quite a small state. 5s.

EUCALYPTUS AMYGDALINUS, 5s.
HETEROPHYLLA, 5s.
GLOBULUS, 3s. 6d. and 5s.

EUCALYPTUS GUNNII, 5s.

,, MARGINATA, 5s.
,, OBLIQUUS, 5s.

EUPATORIUM RIPARIUM.

An erect-growing plant, furnished with oblong-lanceolate deeply-toothed leaves, and a paniculate inflorescence of terminal and axillary corymbs of flower heads, which are themselves composed of numerous small white florets. Introduced through the St. Petersburgh Botanic Gardens, from South America. 3s. 6d.

EUGENIA UGNI, 1s. 6d. and 2s. 6d. EUPATORIUM GRACILE ODORATUM, 1s. 6d.

EURYA LATIFOLIA VARIEGATA, 3s. 6d. and 5s.

EURYCLES CUNNINGHAMI (The Brisbane Lily), 3s. 6d.

FARFUGIUM GRANDE, 1s. 6d. and 2s. 6d. FERNS, vide Index.

FICUS ELASTICA, 3s. 6d. and 5s.

FICUS MACROCARPA,

A splendid species, introduced from the Cordillère of Columbia, of robust and elegant habit, with magnificent large glossy dark green leaves, of similar form to those of *Ficus elastica*. The fruits have a most agreeable flavour, and are about the size and form of a very large orange. It is an exceedingly attractive ornamental foliage plant. 10s. 6d.

FICUS MACROPHYLLA.

The Moreton Bay Fig Tree or Australian Banyan. A free-growing shrub, with smooth terete stems, and thin coriaceous glossy ovate-oblong entire leaves, cordate at the base, 5 to 6 inches long, and $2\frac{\pi}{2}$ inches broad, attached by smooth petioles of from 1 to 2 inches long; the veins are slightly elevated on both surfaces. 5s. and 7s. 6d.

FICUS STIPULATA (REPENS), 1s.6d. &2s.6d. | FUCHSIAS, vide Index.

FOURCROYA (AGAVE) BULBOSA.

This remarkable plant, sent from New Grenada by M. Roezl, is a bulbous Agave. In the young state the plants form a thickened base from the persistence of the broad overlapping lower part of the leaves, these being linear-lanceolate, slightly undulated, thinnish and at first rather fleshy in texture, but soon becoming firmer. When in flower it is an extremely striking object; it produces an immense branched spike of flowers, which in its native country attains a height of from 20 to 30 feet. This spike bears hundreds of beautiful pure white flowers, with the margin of the petals green on one side. These flowers have the additional recommendation of being deliciously fragrant. It is one of the most attractive and handsome plants ever introduced, and being of a robust and comparatively hardy constitution will succeed out of doors in sheltered localities. 7s. 6d. and 10s. 6d.

GASTRONEMA SANGUINEUM FLAMMEUM.

This beautiful dwarf-growing Amaryllidaceous plant, imported from South Africa under the name of Vallota flammea, is evidently a near ally of Gastronema sanguineum from the same country. It is, however, a well-marked variety, generally producing two-flowered instead of single-flowered scapes, and having a more roseate less sanguineous hue in the flowers. The flowers are of a lovely rosy earmine hue, the striped interior of the tube being lit up by the bright yellow of the anthers. It is a most charming little greenhouse bulb, flowering in the spring months simultaneously with the leaves. 7s. 6d. and 10s. 6d.

GENETYLLIS (HEDAROMA) FUCHSI-OIDES, 5s. and 7s. 6d.

TULIPIFERA. 5s. & 7s. 6d.

GONOLOBUS CUNDURANGO, vide page 6.
GREVILLEA DRUMMONDII, 7s. 6d. and
10s. 6d.

,, ELEGANS, 3s. 6d. and 5s. ,, ROBUSTA, 3s. 6d. and 5s.

GREYIA SUTHERLANDI, 7s. 6d.

HABROTHAMNUS, of sorts, 2s. 6d. and 3s. 6d.

HOVEA CELSI, 3s. 6d. and 5s.

HUMEA ELEGANS, 1s. and 1s. 6d.

HYDRANGEA HORTENSIA AUREO-VARIEGATA, 2s. 6d.

and 3s. 6d.

JAPONICA ROSALBA, 2s. 6d. and 3s. 6d.

OTAKSA, 2s. 6d. & 3s. 6d.

HYDRANGEA JAPONICA SPECIOSA.

A beautiful sub-evergreen variety of *H. japonica*, of neat, dwarf, and compact growth. The broad rich green-edged leaves are finely marked by a broad flame or bar of pure white running throughout their centre. It is exceedingly effective, and well adapted both for conservatory decoration, and for planting in warm flower-garden borders in the summer. 3s. 6d. and 5s.

HYDRANGEA STELLATA PROLIFERA.

This is an exceedingly handsome and free-blooming variety, producing immense corymbs of fine double star-shaped flowers of a beautiful rose colour. It is extremely distinct and attractive. 3s. 6d.

IMANTOPHYLLUM CYRTANTHIFLORUM.

A very excellent evergreen warm greenhouse or cool stove plant, intermediate between Clivia and Vallota, or Amaryllis, in style of growth, with dark green leaves, and broad corymbs of large, clear, rich salmon or light flame coloured pendulous cup-like blossoms, relieved by a lighter centre; they are produced during the early winter and spring months. Unique in its character, and a most effective and beautiful plant in its season of bloom. 7s. 6d. and 10s. 6d. Fine plants, 1 and 1½ guinea.

IMANTOPHYLLUM MINIATUM.

Like the preceding in its general habit and growth, but the flowers are a shade darker in colour, and instead of being pendulous are erect. 5s., 7s. 6d., and 10s. 6d. Fine plants, 1 and 1½ guinea.

INDIGOFERA DECORA, 5s. ISOLEPIS GRACILIS, 1s. 6d.

JASMINUM GRANDIFLORUM, 3s. 6d. KENNEDYAS, of sorts, 3s. 6d. and 5s.

KREYSIGIA MULTIFLORA.

A greenhouse or half-hardy herbaceous perennial, producing numerous short stems, furnished with sessile amplexicaul, ovate, striately-nerved leaves, from whose axils appear the solitary peduncles, which are one or two-flowered, the flowers being of a pale rosy lilac colour. It is a native of New Holland, and belongs to the group of the Uvularieæ. 5s.

LAGERSTRŒMIA INDICA, 3s. 6d.

LAGERSTRŒMIA, of sorts, 3s. 6d. & 5s.

LAPAGERIA ALBA.

The flowers of this beautiful plant are similar in shape and size to those of the popular Lapageria rosea, but of a pure white. In habit and foliage it is also exactly similar to the rose coloured variety, and requires the same mode of treatment.

This striking plant was figured in the January number of the *Botanical Magazine* for 1865, and also in the *Floral Magazine* of February, 1865, and has received the highest awards at the leading Metropolitan Exhibitions. 3 and 5 guineas.

LAPAGERIA ROSEA.

This is one of the most beautiful greenhouse and conservatory elimbers yet known, bearing numerous large, brilliant, carmine bell-shaped flowers, more or less spotted internally. This highly ornamental plant remains unequalled in its adaptation for the decoration of a cool house; it is a neat evergreen, free in habit, and vigorous in growth when once established, and continues in bloom the greater part of the year. 5s., 7s. 6d., 10s. 6d., and 1 guinea,

LASIANDRA MACRANTHA.

A very free-growing plant, introduced from Brazil, giving, when 3 or 4 feet high, a profusion of fine saucer-shaped flowers, which are of a rich violet blue colour. This plant has been found not to produce its flowers freely in a small state, but when grown into a large plant it flowers abundantly at all the terminal shoots, and is then extremely effective for a conservatory. 3s. 6d.

LASIANDRA MACRANTHA FLORIBUNDA.

This marvellous plant was first discovered by the late Dr. Scemann, who published a figure of it in his Journal of Botany, since which it has been introduced from St. Catherine's, Brazil. The abundant manner in which it produces its gigantic flowers in a small state, is remarkable; even plants in 2 to 3-inch pots, when only about 3 inches high, readily produce flower buds, when the flower may really be said to be as large as the plant. It requires to be treated in a similar manner to Pleroma elegans, which it somewhat resembles in general features, but altogether eclipses in the magnitude of its flowers, which are of a rich and brilliant violet blue colour. 5s. and 7s. 6d.

LESCHENAULTIA BAXTERI MAJOR,

2s. 6d. and 3s. 6d.

BILOBA SPLENDENS (MAJOR), 3s.6d. & 5s.

FORMOSA, 2s. 6d. and 3s. 6d.

LEUCOPOGON CUNNINGHAMI, 3s. 6d. LIBOCEDRUS DONIANA, 5s. and 7s. 6d.

LIBONIA FLORIBUNDA, 2s. 6d.

LILIUM GIGANTEUM, 7s. 6d. and 10s. 6d.

of sorts, vide Index

LOMATIA ELEGANTISSIMA, 7s. 6d. and 10s. 6d.

FERRUGINEA, 5s. and 7s. 6d. LUCULIA GRATISSIMA, 5s. and 7s. 6d.

MACADAMIA TERNIFOLIA.

The fruit of this handsome evergreen shrub is about the size of a walnut, and contains at maturity a kernel of a remarkably rich and agreeable flavour, resembling, although much superior to, the Filbert. Judging from its native locality, it may be expected to produce its desirable fruit, with a slight protection on outside walls, in an English climate; and as an evergreen of fine habit and distinct features, it will form a valuable addition to the orchard house, also for the cool conservatory border or wall. 5s. and 7s. 6d.; large plants, 1 and 1½ guinea.

MACKAYA BELLA.

This most beautiful Acanthaceous plant is a native of the bed of the Tongat river, Natal. It is a tall, slender, nearly glabrous shrub, with virgate branches. The flowers have a pale lilac corolla, nearly 2 inches long, the throat ornamented with most delicately pencilled reticulated purple veins, tubular below, campanulate upwards, with a deeply five-lobed spreading limb. The plant is very floriferous, and when in full bloom, appears a mass of most delicate, pendent, campanulate flowers. charming plant has been figured in the Botanical Magazine, tab. 5797. 3s. 6d. and 5s.

MACROZAMIA, vide Index

MAGNOLIA CAMPBELLI, vide p. 75 & 76.

FUSCATA, 3s. 6d. and 5s. MAHERNIA VESTITA, 3s. 6d.

MANDEVILLA SUAVEOLENS, 2s. 6d. and

3s. 6d. CORDIFO-MESEMBRYANTHEMUM

LIUM VARIEGATUM, 1s. 6d.

METROSIDEROS FLORIBUNDA, 2s. 6d.

MIMULUS, of sorts, vide Index MONOCHÆTUM DICRANANTHEMUM,

> 3s. 6d. ENSIFERUM, 3s. 6d. LEMONIANUM, 3s. 6d.

SERICEUM MULTI-FLORUM, 3s. 6d.

MUSA ENSETE.

This is the grand Banana of Abyssinia. In growth it is one of the most striking and noble of ornamental plants, and it is without doubt one of the most effective for summer out-door gardening. Its immense leaves attain a length of 8 to 10 feet, and are of a beautiful dark green, the mid-rib being bright crimson, forming an admirable and striking contrast. It attains altogether an average growth of 12 to 15 feet in height. 11, 2, and 3 guineas.

MUTISIA DECURRENS, 7s. 6d.

MYRSIPHYLLUM ASPARAGOIDES, 10s. 6d.

MYRTUS, of sorts, 1s. 6d. and 2s. 6d.

AUSTRALIS, 3s. 6d. NERINES, of sorts, 2s. 6d. and 3s. 6d. NERIUMS, of sorts, 3s. 6d.

NIEREMBERGIA RIVULARIS, 1s. 6d.

ORCHIDS, vide Index

PALMS, of sorts, vide Index.

PANAX RULEI.

A shrubby plant, furnished with opposite leaves, on longish petioles. The leaves are trifoliate, with ovate leaflets 2 to 3 inches long, the central one narrowed to a stalk-like base, and the two lateral ones sessile and unequal-sided. It is a distinct free-growing evergreen plant, and was obtained from Melbourne. 5s.

PASSIFLORA CAMPBELLI, 3s. 6d.

CŒRULEA GRANDI-FLORA, 3s. 6d.

EDULIS, 3s. 6d.

IMPÉRATRICE EUGÉNIE, 3s. 6d.

LOUDONI, 3s. 6d. ONYCHINA, 3s. 6d.

of sorts, 2s. 6d., 3s. 6d., & 5s.

PELARGONIUMS, vide Index

PETUNIAS, vide Index

PHILESIA BUXIFOLIA, 7s. 6d. & 10s. 6d. PHŒDRANASSA RUBRO-VIRIDIS, 38, 6d. and 5s.

VENTRICOSA, 2s. 6d.

and 3s. 6d. PHŒNOCOMA PROLIFERA BARNESII,

3s. 6d. and 5s.

PHORMIUM ATROPURPUREUM, 4 and 5 guineas.

PHORMIUM COLENSOI VARIEGATUM.

This beautiful plant has narrowish erect pointed dark green leaves, scarcely an inch in width, elegantly banded at the margin with one or sometimes two narrow stripes of creamy white. It has the same distichous mode of growth as P. tenax, but is altogether a smaller and more elegant plant, while its more erect habit and narrower leaves give it quite a distinct appearance from that of the variegated P. tenax. It a native of New Zealand. 2, 3, and 4 guineas.

PHORMIUM NIGRO-PICTUM.

A very distinct compact-growing form of New Zealand Flax, much dwarfer in habit, and smaller in the foliage, than the forms usually cultivated, and forming a thick tuft, the larger leaves being about 2 feet long. They are of a sap green colour, about an inch and a quarter wide, narrowly edged with blackish purple, the edging becoming broader and more evident on the distichous base, when it forms a conspicuous zigzag dark line. 10s. 6d. and 15s.

PHORMIUM TENAX, highly ornamental strong plants, 5s., 7s. 6d., and 10s. 6d.

PHORMIUM TENAX VARIEGATUM.

This is a finely variegated form of the well-known New Zealand Flax. The leaves are of the same size as the species, with conspicuous broad stripes of creamy white running out their whole length, and contrasting well with the light shining green ground colour. It is a truly noble plant, and is well adapted both for planting out in the flower garden and lawn, for pot culture, and for conservatory decoration. 3 and 4 guineas.

PHORMIUM TENAX VEITCHII VARIE-GATUM, 2 guineas

PIMELEA DECUSSATA, 2s. 6d. and 3s. 6d. ELEGANS, 3s. 6d.

PIMELEA HENDERSONI, 3s. 6d. and 5s. NEIPPERGIANA, 3s. 6d. and 5s. SPECTABILIS, 3s. 6d. and 5s. PINCENECTICIA TUBERCULATA, 21s.

PITHECOLOBIUM PRUINOSUM.

A beautiful woody leguminous plant, related to Inga and Calliandra, having the young branches, foliage, and inflorescence clothed with a rusty pubescence. The leaves are bipinnate, with oblong acuminate leaflets, and the flowers, with their long exserted white stamens, grow in globular umbels. from the axils of the upper leaves. It is a native of Queensland. 5s. and 7s. 6d.

PLEROMA ELEGANS, 3s. 6d.

PLEROMA HETEROMALLA, 5s. and 7s. 6d.

PLEROMA SARMENTOSA.

A very beautiful plant from the cool valleys of Peru and Chili. The flowers are 2 to 21/2 inches in diameter, deep violet or violet purple, and very handsome. A drawing of them is given in the Botanical Magazine (tab. 5629), where Dr. Hooker says:—"As this plant is as well adapted for greenhouse cultivation as Monochetum, and is far more beautiful, it is one of the most valuable acquisitions to our houses of late years." 2s. 6d. and 3s. 6d.

PLUMBAGO CAPENSIS, 2s. 6d. and 3s. 6d. PODOCARPUS MACROPHYLLUS VA-RIEGATUS, 10s. 6d. POLYGALA CORDIFOLIA, 3s. 6d.

DALMAISIANA, 3s. 6d.

POMEGRANATES, 5s. and 7s. 6d.

PRIMULA JAPONICA, vide pages 78 and 78 SINENSIS ALBA PLENO, 1s. 6d. and 2s. 6d. FLORE PLENO, of sorts, 2s. 6d., 3s. 6d., and 5s.

PRIMULA VERTICILLATA SIMENSIS.

This very fine sweet-scented Abyssinian Primrose is a half-hardy herbaceous perennial, with oblonglanceolate, farinose leaves 8 to 10 inches long, and a flower scape about 11 ft. high. The scape bears two or three whorls of fine large salver-shaped long-tubed flowers, of a bright deep yellow colour, which have an agreeable perfume. It is a very useful and effective spring-flowering plant. 2s. 6d. and 3s. 6d.

PTEROSPERMUM ACERIFOLIUM.

A shrubby greenhouse plant introduced from New South Wales. The leaves are broadly ovate, deep green, peltately attached to the petiole, which, as well as the under surface of the leaves, is clothed with white cobwebby hairs, the upper surface of the young leaves, which is also white, being clothed with stellate hairs. The plant belongs to the Sterculiaceous family.

REINECKIA CARNEA VARIEGATA

This is an exceedingly pretty neat-growing variegated-foliaged plant, producing very attractive rosy white flowers. 2s. 6d. to 3s. 6d.

| RHODEA JAPONICA ARGENTEA, 2 guineas. RHODEA JAPONICA, 3s. 6d. and 5s.

RHODEA JAPONICA MACROPHYLLA MARGINATA.

An ornamental plant of bold habit, with its long lanceolate leaves broadly margined with creamy white. It is easily cultivated and highly decorative. 10s. 6d. and 15s.

RHODODENDRONS, vide pages 66 and 67. | RHOPALA, vide page 53.

RHUS PANACIFORMIS.

A close-growing shrubby plant of elegant character. It has alternate pinnated leaves, with about six pairs of leaflets, which are rounded and unequal-sided at the base, elliptic-oblong in outline, and on the young plants about two inches long. The rachis is puberulous, and the leaflets hairy beneath. It is apparently a plant of stocky habit. 10s. 6d.

RHUS RUFA.

A fine pinnated-leaved shrubby plant of ornamental character. It has erect rusty-barked stems, pinnate leaves a foot long or more, and consisting of about eight pairs of leaflets, which are from 3 to 4 inches long, and from an inch to an inch and a half broad, hairy beneath, oblong-acute, with the base rounded and unequal-sided. The leaves are alternate, the rachis tomentose, of a reddish hue, and the whole plant of a free-growing and elegant habit. 10s. 6d.

RHYNCHOSPERMUM JASMINOIDES. 3s. 6d. and 5s.

VARIE-GATUM, 3s. 6d. and 5s.

RICHARDIA AFRICANA (Calla athiopica), 1s. and 1s. 6d.

RICHARDIA ALBO-MACULATA, 3s. 6d. ROEZLIA REGIA, 1 and 2 guineas.

RUELLIA PITCAIRNÆFOLIA.

An exceedingly handsome ornamental plant, with long bright green drooping foliage, well adapted for vases and decorative purposes. 1 and 11 guinea.

SANDERSONIA AURANTIACA.

A beautiful tuberous-rooted greenhouse perennial, introduced from Natal. The tubers are small and two-lobed; the stems erect, a foot to a foot and a half high, simple, bearing erect lanceolate-acuminate, sessile, almost acuminate striated leaves, and from the axils of the upper leaves, attached by thin stalks, the large orange-coloured semi-globular bell-shaped drooping flowers, which have the six segments of which the perianth is composed extended at the base into short horns, and are attached by slender pedicles a couple of inches long. It is a very beautiful little plant, and thoroughly distinct in character. 7s. 6d.

SARRACENIA PURPUREA, 3s. 6d. and 5s. SELAGINELLA, vide Index.

SOLLYA DRUMMONDII, 2s. 6d. and 3s. 6d. LINEARIS, 3s. 6d. and 5s.

SPARAXIS PULCHERRIMA, 3s. 6d. and 5s.

STATICE HOLFORDII, 3s. 6d. and 5s.

MACROPHYLLA, 58.

PROFUSA (RATTRAYANA), 3s. 6d. and 5s.

STENOTAPHRUM GLABRUM VARIE-GATUM, vide page 8.

STERCULIA HETEROPHYLLA (DIVERSIFOLIA).

A woody plant of Queensland and New South Wales, remarkable for its dissimilar leaves, which vary from ovate to ovate-lanceolate, and are either entire, or, more or less deeply three-lobed or fivelobed. Sometimes they are unequal-sided, occasionally rounded or obtuse at the apex, but more frequently drawn out to a long acuminate point. The flowers come in axillary panicles. The natives in the interior of Queensland are said to eat the pods. 10s. 6d.

STRELITZIA REGINÆ, 1 and 1½ guinea. | TACSONIA MOLLISSIMA, 3s. 6d. SWAINSONIAS, of sorts, 3s. 6d. TACSONIA MANICATA, 3s. 6d.

PINNATISTIPULA, 3s. 6d. VAN VOLXEMI, 2s.6d. & 3s.6d.

TACSONIA ERIANTHA.

A useful plant, resembling in habit and colour of flower the well-known T. mollissima, from which, however, it differs conspicuously in the white under surface of the foliage, and long bracts. It is very free flowering, and exceedingly effective as a greenhouse or conservatory climber. 5s.

TACSONIA EXONIENSIS.

This distinct and beautiful greenhouse climber is a hybrid between T. Van Volvemi and T. mollissima. The flowers are of a brilliant rose pink colour, with deep violet throat. The flower tube is 21 to 3 inches long. The excellent free-flowering habit of the plant, and the extremely attractive colour of the flowers, render it most desirable and effective. 5s.

TACSONIA TOMENTOSA SPECIOSA.

This plant is a native of New Grenada; it cannot be too highly recommended as a useful freegrowing greenhouse climber, with clear rosy red or carnation coloured flowers. The flower tube is cylindrical, distended at the base, green, and 3 to 4 inches long, the sepals externally green, internally red; the petals, which are as long as the sepals, are of a pure rosy red colour. 5s.

TECOMA, vide Bignonia. TESTUDINARIA ELEPHANTIPES, 21s. THIBAUDIA ACUMINATA, 5s.

TREMANDRA ERICÆFOLIA, 2s. 6d. and

3s. 6d. HIRSUTA, 2s. 6d. and 3s. 6d.

VERTICILLATA, 2s. 6d. and 3s. 6d.

TRITONIA AUREA, 1s. 6d. and 2s. 6d.

MAJOR, 3s. 6d. TROPÆOLUM AZUREUM, 3s. 6d. and 5s. BRACHYCERAS, 3s. 6d.

JARRATTII, 2s. 6d. and 3s. 6d.

of sorts, 1s. 6d., 2s. 6d., and 3s. 6d.

TURRÆA HETEROPHYLLA.

A small-growing slender-branched warm greenhouse shrub, a native of Port Natal. It has glabrous branches, and ovate undivided or three-lobed leaves, which fall away before the flowering season. The flowers are white, five-petaled, clustered at the end of the branches, and having the elongate The Turræas form an interesting group of the ligulate petals longer than the staminal tubes. Meliaceæ. 10s. 6d.

VALLOTA EXIMIA, 7s. 6d.

PURPUREA, 2s. 6d. MAJOR, 3s.6d. & 5s. VERONICAS, vide page 67. WITSENIA CORYMBOSA, 3s. 6d. YUCCA QUADRICOLOR, 1, 2, and 3 guineas.

PYRIFORME. XYLOMELUM

This handsome New Holland Proteaceæ has been variously referred to the genera Banksia, Hakea and Grevillea. It is an evergreen, with lanceolate leaves, furnished in the young state with spines like those of the common Holly, but becoming entire in the mature plant. The flowers grow in dense cylindrical axillary spikes, and are succeeded by thick woody oblong follicles, 4 or 5 inches long. 10s. 6d.

YUCCA ALOIFOLIA VARIEGATA.

7s. 6d., 10s. 6d., 1, $1\frac{1}{2}$, and 2 guineas each. Handsome specimens, 3 and 4 guineas each.

RHODODENDRONS. GREENHOUSE

AUCKLANDII, this is exceedingly rare, and one of the handsomest of the Himalayan series; it fine large white flowers are sometimes from 4 to 6 inches in diameter. 10s. 6d. and 15s.

COUNTESS OF HADDINGTON, very large blush white flowers; an exceedingly beautiful hybrid

variety. 5s., 7s. 6d., and 10s. 6d. EDGWORTHII, a handsome free-flowering species, with large pure white spreading cup-shaped

fragrant flowers. 5s. and 7s. 6d. FORMOSUM. GRANDIFLORUM, a free-blooming variety, with finely formed pure white flowers a neat growing kind, and very useful for conservatory decoration. 3s. 6d. and 5s.

FRAGANTISSIMUM, this splendid hybrid is the result of a cross between R. Edgworthii and R. formosum (Gibsoni), partaking of the delicious fragrance of the former, while it retains the shrubb habit and abundant flowering qualities of the latter. The flower, which is of great substance, an measuring upwards of 5 inches in diameter, is of the purest white, lightly spotted with ochre on the upper segment; the back of the flower also presents a lovely appearance, being delicately pencilled and shaded with rose on an alabaster-like ground. 5s. and 7s. 6d.

JASMINIFLORUM, an elegant free-blooming species, with fragrant white flower tubes, borne is clusters. 3s. 6d., 5s., and 7s. 6d.

JENKINSII, a handsome evergreen shrub, bearing dark green leathery oblong lanceolate leave The flowers are exceedingly large, funnel-shaped, and of a snowy whiteness. Its handsome wax-like attractive blossoms render it a most beautiful plant for conservatory decoration. 5s. and 7s. 6d.

NILAGIRICUM, a magnificent species from Nepaul, producing immense terminal trusses of fir large showy flowers, of a beautiful blush colour, banded with deep rich rose and shaded with so rose; light throat; the segments are also ornamented towards the centre with small rosy spot 5s. and 7s. 6d.

PRINCESS ALEXANDRA, a pretty hybrid variety, of dwarf compact growth, with similar by larger and longer tubed flowers than those of R. jasminiflorum, being pure white, with pink stame A free-blooming plant, well adapted for conservatory decoration. 5s., 7s. 6d., and 10s. 6d.

GREENHOUSE RHODODENDRONS-Continued.

PRINCESS ALICE, a neat dwarf bushy-growing variety of the ciliatum type, with comparatively small leaves, and producing clusters of deliciously-scented bell-shaped white flowers, flushed with pink on the outward surface. 3s. 6d., 5s., and 7s. 6d.

PRINCESS HELENA. This pretty hybrid form was obtained with R. Princess Alexandra from a cross with R. jasministorum, but is readily distinguished from it by its much longer tubed flowers, of a delicately tinted soft pink colour, streaked with darker shades. 5s. and 7s. 6d.

PRINCESS ROYAL, a handsome and distinct variety, of neat compact growth, with clusters of richly shaded rose-coloured funnel-shaped flower tubes. 5s. and 7s. 6d.

VEITCHIANUM, a beautiful species, with very large white flowers, relieved by a yellow centre or base, and elegantly fringed or frilled on the margin. 5s., 7s. 6d. and 10s. 6d.

VIRGATUM, a slender plant, with flowers solitary or in pairs, having the tube of the corolla short and obconical, and the limb segments spreading. The flowers in the different plants that have been raised from seed, vary in hue from blush to white. 5s.

VIRGATUM HYBRIDUM, a neat-habited bushy-growing variety, producing fine trusses of beautiful pure white flowers, of good form. It is an extremely useful decorative plant. 5s.

VIRGINALIS, the flowers of this extremely beautiful variety are exceedingly large, funnel-shaped, and very pure white. It is a handsome-growing shrub, with fine dark green foliage, and is a splendid plant for conservatory decoration, the size and snowy whiteness of its blossoms rendering it extremely attractive. 7s. 6d. and 10s. 6d.

VERONICAS.

ANNETTE, pale bluish purple, with distinct white eye; short thick spikes of flowers; a very free bloomer. 1s. 6d.

ATTRACTION, an exceedingly distinct and pretty variety, producing fine spikes of flowers of a rich and beautiful light crimson colour; of good compact habit, and very free flowering. 3s. 6d. BLUE GEM, a shrubby-growing variety of neat habit, producing most profusely spikes of beautiful

blue flowers; a capital bedder. 1s. 6d.

CAROLINE, light lilac blue, with small white eye, an exceedingly free-flowering variety, producing short dense spikes of bloom. 1s. 6d.

CELESTIAL, this is a very pleasing variety, with flowers of a sky blue colour having a white centre; free, and of good habit. 1s. 6d.

CYRUS, bright blue, with white centre; a distinct and attractive variety, producing freely fine spikes of fine large flowers. It is of a good compact style of growth. 2s. 6d.

DENISE PONTON, a very free blooming variety, producing fine flowers of a beautiful rosy carmine colour; habit neat and compact. 2s. 6d.

DIADEM, this variety produces flowers of a beautiful rose colour, having a distinct white centre; it is of compact and shrubby growth. 1s. 6d. DISPLAY, rosy crimson, with small white eye; a free-flowering, variety of good habit, producing

fine long spikes of blossom. 3s. 6d.

ENSIGN, clear blue, with very large attractive white eye; an exceedingly profuse bloomer. 1s. 6d. EVA, a compact-growing variety, freely producing fine close spikes of very pretty pink flowers. 3s. 6d. FESTOON, rosy purple, with clear white eye; of very dwarf habit and free flowering. 2s. 6d.

FLORENCE, a compact-growing and free-flowering variety, producing fine spikes of flowers of a

beautiful soft pink colour. 2s. 6d. GARLAND, bright blue, with very large and attractive white centre; free flowering, and of compact

HELEN, a variety of good habit, producing pretty rose-coloured flowers. 2s. 6d.

HERALD, fine rosy purple flowers, white at the base; a robust-growing and very free-blooming

HEROINE, a very profuse-blooming variety, of remarkably good habit, producing fine stout spikes of rich rosy crimson flowers, with distinct white eyes. 3s. 6d.

IMPÉRIALE, this variety produces fine flower spikes, in clusters, of a brilliant amaranth red, changing to carmine magenta, and elegantly set off with projecting white stamens. 1s. 6d.

LEONARD, bluish purple, with white eye; a very free bloomer, giving short thick flower spikes. 1s. 6d. RUBENS, a variety of robust habit and vigorous growth; the flowers are large and fine, of a beautiful violet colour. 3s. 6d.

TRIUMPH, a beautiful variety of thick short-jointed habit, with small foliage; it is a very free bloomer, producing in fine spikes its lovely deep violet purple white-eyed flowers. 2s. 6d.

VESTA, an exceedingly floriferous variety, of very compact growth, with stout vigorous foliage; the flowers are of a beautiful light blue colour, with attractive white centres. 2s. 6d.

NEW, RARE, AND DESIRABLE HARDY PLANTS.

ACER CISSIFOLIUM, 10s. 6d. FOLIIS ROSEO-DISSECTUM MARGINATUS, 15s. PALMATUM PARTITUM, 15s. POLYMORPHUM ATROPUR-PUREUM, 10s. 6d. PALMATUM, 10s. 6d. TARTARICUM GINNALA, 58. SIEBOLDII JAPONICUS ACORUS AUREO-STRIATUS, 2s. 6d. and 3s. 6d. AMPELOPSIS TRICUSPIDATA (syn. Vitis

japonica), 2s. 6d.

ARISÆMA CORNUTUM (syn. Sauromatum guttatum), 3s. 6d. and 5s. MARMORATUM, 7s. 6d. PARDINUM, 7s. 6d.

> PICTUM, 7s. 6d. (SAUROMATUM)

CANS, 78. 6d. RINGENS, 3s. 6d. and 5s.

PURPUREUM, 58. and 7s. 6d.

NIGRI-

ARTHROTAXIS SELAGINOIDES, 7s. 6d. ARUNDO CONSPICUA, 3s. 6d.

ASPIDISTRA ELATIOR ANGUSTIFOLIA VARIEGATA.

An effective variegated plant, with lanceolate dark green leaves, which are broadly banded and striped with cream colour. 5s. and 7s. 6d.

ASPIDISTRA LURIDA, 2s. 6d. and 3s. 6d.

ASPIDISTRA LURIDA VARIEGATA, 3s. 6d. and 5s.

ASTILBE BARBATA.

GENERALLY, BUT ERRONEOUSLY, KNOWN AS

HOTEIA JAPONICA, AND SPIRÆA BARBATA.

Cannot be too highly appreciated as a decorative plant for early forcing, its pretty erect shining green foliage, surmounted by numerous beautiful and graceful panicles of white inflorescence, giving the whole plant an elegant appearance, and rendering it at once most pleasing and useful for decorative purposes. 1s. 6d. ASTRAGALUS SERICEO-ALBUS.

A pretty dwarf-growing hardy herbaceous perennial. The plant spreads laterally so as to form a neat tuft of pinnate leaves, which are from 6 to 8 inches long, and consist of blunt oblong pinnæ, so that they are not unlike in form to vigorous fronds of Asplenium Trichomanes. The rachis and both surfaces of the leaves are clothed with closely-set white silky hairs, which gives them the aspect of a dwarf silvery fern. The flowers are in short racemes, and of a pale rosy or purplish hue. Unfortunately the flowers were not examined, so that the name given is only provisional. 7s. 6d. & 10s. 6d.

ASTRAGALUS SERICEO-SULPHUREUS.

This plant is the exact counterpart of the foregoing A. sericeo-albus, except that the silky hairs by which it is clothed are of a pale sulphur yellow. The root is perennial, the habit dwarf and tufted, the leaves pinnate, and the flowers rose coloured. It was raised with the former plant, but the memoranda respecting its origin have been lost. 7s. 6d. and 10s. 6d.

AUCUBA JAPONICA FŒMINA.

Various sorts can be supplied at 3s. 6d., 5s., and 7s. 6d. each.

AUCUBA JAPONICA MASCULA.

Various sorts can be supplied at 3s. 6d., 5s., and 7s. 6d. each.

SEEDLING AUCUBAS.

These have been raised from some of the fine imported kinds, variously fertilised with the different varieties of plain-leaved, blotched and maculated males, and will probably produce many novel and fine sorts. The sexes in these seedlings may be expected to be somewhat equally divided. and 30s. per dozen; £3 15s., £5, and £7 10s. per 100.

AZALEA MOLLIS.

This showy hardy deciduous shrub bears oblong obovate-leaves, villose on the nerves and margin, and large funnel-shaped orange coloured flowers in terminal umbels. Introduced from the mountains of Japan. 7s. 6d.

AZALEAS.

Hardy varieties, of sorts, 18s., 30s., and 42s. per dozen.

BAMBUSA ARGENTEA STRIATA.

This handsome Japanese plant has been received from Dr. Regel, of St. Petersburgh, under the name above quoted. Like all the Bamboos, it is of an extremely graceful habit, and, in this instance, the elegance of the plant is very much augmented by the fine silvery glaucous hue of the under side of the foliage. It is of a moderately vigorous habit, and the leaves, which are 3 to 4 inches long, and about three-quarters of an inch broad, are of a full green on the upper surface, glaucous beneath, and striped in a varying degree, but usually freely with white, forming an elegant variegation. It is a strikingly ornamental hardy decorative plant. 7s. 6d. and 10s. 6d.

BAMBUSA FORTUNEI VARIEGATA,

,, MAXIMOWICZII, 10s. 6d. NIGRA, 5s.

RETICULATA, 10s. 6d.

BERBERIDOPSIS CORALLINA, 3s. 6d. and 5s.

BERBERIS CORDIFORMIS, vide page 3. STENOPHYLLA, 3s. 6d.

of sorts, 3s. 6d. and 5s.

BETULA ALBA FASTIGIATA.

A magnificent variety of this beautiful tree, of tall erect habit, similar to that of Populus fastigiata. 5s.

BIGNONIA GRANDIFLORA, 2s. 6d. and 3s. 6d.

RADICANS MAJOR, 1s. 6d. and 2s. 6d.

BIOTA ELEGANTISSIMA, 7s. 6d. BOCCONIA JAPONICA, 3s. 6d. BRODLÆA COCCINEA, 3s. 6d. GRANDIFLORA, 1s. 6d.

CATALPA SYRINGÆFOLIA AUREA.

A magnificent variety of *Catalpa syringæfolia*, of the same vigorous growth and beautiful habit, but with the foliage of a splendid golden yellow colour. It is a grand acquisition, and forms a magnificent ornamental object, never becoming scorched by the sun. 5s.

CEANOTHUS GLOIRE DE VERSAILLES, 3s. 6d.

of sorts, 2s. 6d. and 3s. 6d.

CHRYSANTHEMUMS, vide Index.
CHIMONANTHUS FRAGRANS, 2s. 6d.
and 3s. 6d.

GRANDIFLORUS,

3s. 6d. and 5s.

CLEMATIS ALBERT VICTOR, deep lavender, with pale bar, 3s. 6d.

,, ALEXANDRA, pale reddish violet, 5s.

,, AURELIANI, sky blue, 3s. 6d. FORTUNEI, double white, 2s. 6d.

GEM, deep lavender blue, 3s. 6d.
GLOIRE DE SAINT-JU-

LIEN, 5s.

HENRYI, French white, 7s. 6d.

JACKMANNI, violet purple,

JEANNE D'ARC, grayish white,

, **JOHN GOULD VEITCH**, lawender blue ; resette-formed, 5s.

LADY BOVILL, grayish blue; cupped, 2s. 6d.

LADY CAROLINE NEVILL,
French white, with mauve bars,
5s.

LADY LONDESBOROUGH, silver gray, with pale bar, 3s.6d.

CLEMATIS LANUGINOSA CANDIDA, white, tinted; fine, 2s. 6d.

LANUGINOSA NIVEA, pure white, 3s. 6d.

LAWSONIANA, rosy purple, slightly marked with darker veins, 7s. 6d.

LORD LONDESBOROUGE, rich mauve, with narrow stripes,

white; rosette-formed; very fine, 5s. and 7s. 6d.

MAGNIFICA, reddish purple, with red bars, 2s. 6d.

MARIE LEFEBVRE, pale silvery mauve, with a deeper mauve-coloured bar, 10s. 6d.

MISS BATEMAN, white, with chocolate-red anthers, 3s. 6d.

MRS. JAMES BATEMAN, pale lavender, 5s.

OTTO FRŒBEL, grayish white, very large, 3s. 6d.

PRINCE OF WALES, deep rich pucy purple, 2s. 6d.

RUBELLA, rieh claret purple, 2s. 6d.

RUBRO-VIOLACEA, maroon purple, 2s. 6d.

CLEMATIS STANDISHII, light bluish mauve, profuse flowering, 2s. 6d. STAR OF INDIA, reddish plum,

with red bars, 5s.

SYMEIANA, delicate pale mauve or lavender blue, 7s. 6d.

> THOMAS MOORE, pucy violet, with white stamens; Passifloralike, 5s.

> TUNBRIDGENSIS, deep bluish mauve, 5s.

VELUTINA PURPUREA CLEMATIS blackish mulberry, 5s.

VITICELLA RUBRA GRAN. DIFLORA, bright claret-red, 58.

JAPONICA VARIE. CRYPTOMERIA GATA, 7s. 6d.

LAWSONIANA ARGEN CUPRESSUS TEA, 3s. 6d. ERECTA VIRI

DIS, 5s. & 7s. 6d. VARIEGATA, 58

DAPHNIPHYLLUM ROXBURGHII.

A deciduous tree, belonging to the natural order Euphorbiaceae. It has an extensive geographical range; the plants here offered are from Japan. It has an erect twiggy habit, with oblong-obovate or ovate opposite deep green leaves, and axillary racemes of minute flowers. 3s. 6d.

DELPHINIUM ALOPECUROIDES, 2s. 6d. | DELPHINIUM GARLAND, 5s. and 3s. 6d.

DESMODIUM PENDULIFLORUM, 3s. 6d.

EMPEROR, 58.

DEUTZIA CRENATA CANDIDISSIMA PLENA.

An exceedingly free-flowering variety, producing fine large, very double, pure white flowers. I is a very useful winter and spring-blooming plant, and looks extremely elegant when covered with its large bunches of pure white flowers. 3s. 6d.

DIMORPHANTHUS MANDCHURICUS.

This noble deciduous shrub has been introduced from Mandchuria, and therefore is perfectly hardy Its handsome multifid leaves are about a yard in length, and as much in breadth, the mere mention of which conveys some idea of the grand effect this plant produces. 5s.

ERYTHRINAS, vide pages 60 and 61.

ESCALLONIA MACRANTHA, 2s. 6d. and 3s. 6d.

EUGENIA UGNI, 1s. 6d. and 2s. 6d. EUONYMUS MACROPHYLLUS ALBO-VARIEGATUS, 2s. 6d. and EUONYMUS MACROPHYLLUS AUREO VARIEGATUS, 2s. 6d. RADICANS VARIEGATUS

1s. 6d. and 2s. 6d. FORSYTHIA FORTUNEI, 2s. 6d. and 3s. 6d MANDCHURICUS, this ha FRAXINUS gigantic leaves. 3s. 6d.

FRAXINUS LONGICUSPIS.

A slender deciduous Japanese tree, with tetragonous branches, whose bark is marked by lenticula warts. It has pinnate leaves, with two or three pairs of leaflets, which in the mature state ar lanceolate with a long acuminate point, but in the young plants are blunt, and sometimes rounded The inflorescence forms an erect terminal or lateral panicle. According to Siebold, this is one of the plants on which the wax insect feeds. 58.

GLADIOLUS CRUENTUS.

A very beautiful species, introduced from Natal. It produces a tall scape, terminating in distichous spike of large broadly-campanulate subringent flowers of a bright blood red colour, the upper segments uniformly coloured, and the lower smaller ones crimson at the base and scarlet at the apex. The two lateral segments of the lower lip are marbled about half way down with a white zon dotted with crimson, which on the exterior edge runs out into a long point, like the flame of the florists' Tulip. This distinct species has been figured both in the Botanical Magazine and in the Florist and Pomologist. 3s. 6d. and 5s.

GLADIOLUS PURPUREO-AURATUS.

This new species has been introduced from Natal; the flowers are pale golden yellow, with a larg purple blotch, which is broader at the apex, on the disc of each of the two lower segments. Spike nearly a foot in length, and giving ten to fifteen flowers each.

This remarkable and distinct species has been figured in the Botanical Magazine, tab. 5,944. 7s. 6

GUNNERA SCABRA.

This is a native of the Andes of Peru, and although now pretty widely distributed, is certainly not. however, yet as largely cultivated as, by its merits, it deserves to be. It should be found wanting in no garden where a space of 15 or 20 feet in circumference can be allotted to it, so that it may spread out its magnificent foliage. Its broad leaves, borne upon stout petioles, are more than 4½ feet in diameter. For producing a picturesque appearance on a large lawn, or in parks, few subjects equal a finely grown specimen of this noble plant. If planted in a deep rich soil it speedily attains a majestic size. 3s. 6d. and 5s.

HEDERA ALGERIENSIS VARIEGATA, 3s. 6d.

HEDERA LATIFOLIA MACULATA, 3s. 6d. silver-variegated, 2s. 6d.

other choice sorts, 2s. 6d. and 3s. 6d.

HEPATICA ANGULOSA, 1s. 6d.

HIBISCUS SYRIACUS PURPUREO-PLENUS ARGENTEO-MARGINATIS. 3s. 6d, and 5s.

HYDRANGEA PANICULATA GRANDIFLORA.

This splendid variety was introduced from Japan by the late Dr. von Siebold. The trusses are of immense size, the flowers white, very delicately shaded with light rose. 2s. 6d. and 3s. 6d.

IDESIA POLYCARPA, syn. POLYCARPA MAXIMOWICZII. 10s. 6d. IRIS IBERICA.

A rare and handsome hardy species of dwarf growth, somewhat similar to I. susiana, but smaller; the upper petals of the flowers, which are very striking and effective, are pure sating white, and the lower petals are of a rich brown purple colour, with a large black spot in the centre. One of the most beautiful Irises known. 3s. 6d.

IRIS KÆMPFERI.

SIEBOLD, velvety | IDA, 3s. 6d. ALEXANDER VON

violet, shaded red, 5s.

BLUMEI, 7s. 6d.

DE VRIESE, 7s. 6d.

DUCHESSE DE BELCOURT, 58. GLIJMII, 7s. 6d.

KRELAGII, 7s. 6d.

MADAME HÈLÈNE VON SIEBOLD, 7s. 6d.

REINWARDTII, 7s. 6d.

SOUVENIR, light rose, variegated with dark rose, 2s. 6d.

IRIS KÆMPFERI RUTHERFORD ALCOCK.

A most gorgeous variety, producing flowers of an exceedingly bright indigo blue, 6 inches in diameter. 5s.

IRIS KOROLKOWI, vide page 7.

SIBIRICA, 1s. 6d.

IRIS SUSIANA, 3s. 6d. VIOLACEA, 1 guinea.

IRIS TOMIOLOPHA.

An ornamental herbaceous perennial, allied to I. tectorum and I. cristata. It has thick tortuous rhizomes, bright green falcately-ensiform acute leaves a foot high, and flower scape about equalling the leaves. The flowers have the sepaline lobes recurved, crispy, roundish-obovate, lilac, with darker lines, the base white, with violet-coloured veins, and bearing a simple deeply laciniated crest, while the petaline lobes are crispy, and pale lilac. It is a native of China, where it flowers in April, and whence it has been kindly sent to Mr. W. B., by Dr. Hance, who has fully described it in the Journal of Botany. 15s. and 1 guinea.

KOELREUTERIA PANICULATA, 2s. 6d. LEONTICE CHRYSOGONUM, 3s. 6d.

LARDIZABALA BITERNATA, 3s. and 5s.

LIGUSTRUM CORIACEUM.

A distinct Japanese evergreen, of dwarf growth and compact habit, with thick glossy leaves.

LILIUM AURATUM, 3s. 6d. to 5s.; imported bulbs at the proper season, 24s. per dozen

BROWNII, 10s. 6d.

BULBIFERUM, 9d.

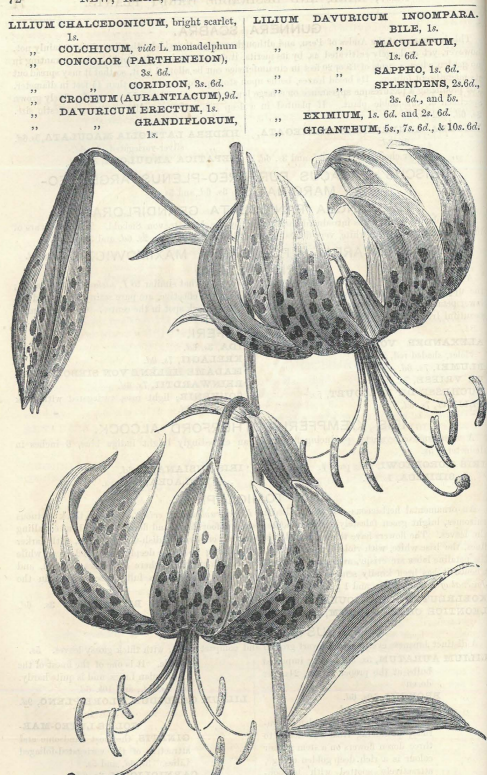
CALIFORNICUM; a splendid variety, producing from one dozen to three dozen flowers on a stem; their colour is a rich deep golden orange, attractively spotted with maroonpurple. It is one of the finest of the Californian Lilies, and is quite hardy. 5s., 7s. 6d., and 10s. 6d.

LILIUM CANDIDUM FLORE-PLENO, 9d. and 1s.

FOLIIS LUTEO-MAR-

GINATIS, the most handsome and attractive of the variegated-foliaged Lilies. 3s. 6d. and 5s.

CARNIOLICUM, 3s. 6d.



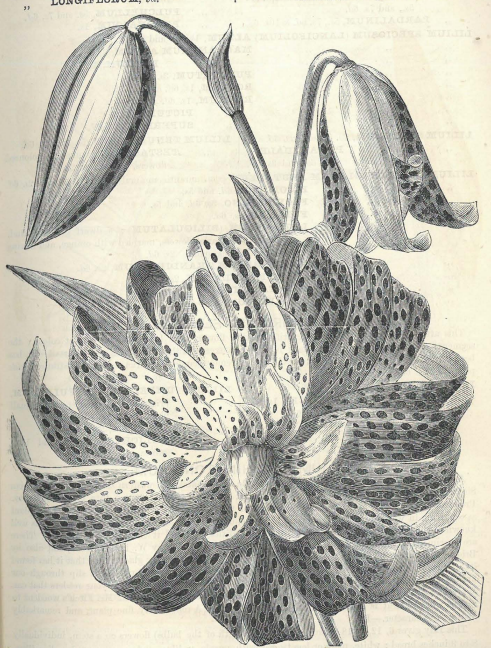
LILIUM HUMBOLDTII, for description and price, vide page 73.

LILIUM HUMBOLDTII.

A splendid species, from Humboldt county, California. It is quite hardy, and produces large golden yellow flowers, which are spotted with purple. It has been awarded a First Class Certificate by the Floral Committee of the Royal Horticultural Society. For illustration, vide page 72. 5s., 7s. 6d., and 10s. 6d.

LONGIFLORUM, 9d.

LILIUM LEICHTLINII, 7s. 6d. and 10s. 6d. | LILIUM LONGIFLORUM FOLIIS ALBO-MARGINATIS, 7s. 6d. & 10s. 6d.



LILIUM TIGRINUM FLORE-PLENO, for description and price, vide page 74.

```
LILIUM PARTHENEION, vide CON-
LILIUM MARTAGON, 1s.
                  AURANTIACUM, 1s.
                                                     COLOR
   "
                                                  PHILADELPHICUM, 2s. 6d., 3s.6d.,
       MONADELPHUM (COLCHICUM),
                                             99
   22
                                                    and 5s.
                           3s. 6d. and 5s.
                                                  POMPONIUM, 1s.
                       SZOVITZIANUM
                                                                FLAVUM, 1s.
          (COLCHICUM), flowers of a rich
                                                  PUBERULUM, 5s., 7s. 6d., and
         citron colour, spotted with black;
          one of the finest known species.
                                                  PULCHELLUM, 5s. and 7s. 6d.
          5s., and 7s. 6d.
       PARDALINUM, 5s., 7s. 6d. & 10s. 6d.
                                                  PYRENAICUM, 1s.
LILIUM SPECIOSUM (LANCIFOLIUM) ALBUM, 1s. 6d. and 2s. 6d.
                                      MACRANTHUM ALBUM, 3s. 6d.
                           ,,
   99
                                                      RUBRUM, 3s. 6d.
   23
                                      PUNCTATUM, 3s. 6d.
                                      ROSEUM, 1s. 6d. and 2s. 6d.
                                      RUBRUM, 1s. 6d. and 2s. 6d.
                                                PICTUM, 5s.
   99
                                                SUPERBUM, 3s. 6d.
                                          LILIUM TENUIFOLIUM, 5s. and 7s. 6d.
LILIUM SUPERBUM, 1s. 6d. and 2s. 6d.
                                                  TESTACEUM, nankeen - coloured
                      PYRAMIDALE,
                        2s. 6d. and 3s. 6d.
                                                     flowers, 1s. 6d. and 2s. 6d.
LILIUM THUNBERGIANUM ALUTACEUM (syn. aurantiacum multiflorum), 1s. 6d. & 2s. 6d.
                            BICOLOR, 3s. 6d. and 5s.
                 22
   22
                            FLORE-PLENO, 3s. 6d. and 5s.
   22
                 22
                            FULGENS, 1s. 6d.
                            LATERITIUM (BILIGULATUM); a dwarf growing kind,
                               producing rich scarlet flowers, marbled with orange, and having
                               a few small black spots. 2s. 6d.
                             MARMORATUM GRANDIFLORUM, 2s. 6d.
                            NIGRO-MACULATUM, 2s. 6d.
                            PUNCTATUM, 58.
                             STAMINOSUM, 3s. 6d. and 5s.
                  LILIUM TIGRINUM FLORE-PLENO.
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This attractive variety produces beautiful double flowers of a bright orange scarlet colour; the segments are thickly studded with dark brown spots except at the tips, which are recurved. It has been introduced from Japan, and is a novel and extremely handsome variety. For illustration, vide page 73. 7s. 6d. and 10s. 6d.

LILIUM TIGRINUM, 6d. and 9d.

""", FORTUNEI, 1s. 6d.

and 2s. 6d.

""", SPLENDENS, 5s.

and 7s. 6d.

""", UMBELLATUM FULGIDUM,
bright orange scarlet, with small black spots, 1s. 6d.

""", VENUSTUM, 2s. 6d.

""", WALLICHIANUM, 1 and 1½
guinea.

LILIUM WASHINGTONIANUM.

Extract from Gardeners' Chronicle.—"This noble Lily inhabits the western slope of the Californian Sierra Nevada, and is found along the watershed of the streams that run into the Sacramento. Professor Wood, in the notice in the Proceedings of the Academy of Philadelphia, describes the plant as occurring in woods here and there from the Yosemite to the Columbia, and says further, 'It is well known to the miners, who recognise its superior qualities, and call it the Washington Lily.' There are specimens in the Kew Herbarium, gathered by Jeffrey in 1853, by W. Lobb in 1857, and also by Bridges. I have not yet seen this species in a living state, but am very glad to note that it has found its way into your columns. We have got it at last, and I hope we may not let it slip through our fingers, as we did in the case of L. nepalense; and I only ask those amongst your readers that can appreciate a fine Lily to read the description I have just given, and to look at Mr. Fitch's woodcut to realise what a treat is awaiting them.—J. G. BAKER." [A remarkably fine plant, and remarkably distinct in character.—Ed.]

This Lily gives 6, 12, to 18 (according to the strength of the bulbs) flowers on a stem, individually 8 to 9 inches broad; white, more or less tinged with purple or lilac, and sweet-scented. For illustration, vide page 75. 3s. 6d., 5s., and 7s. 6d.



LILIUM WASHINGTONIANUM, for description and price, vide page 74.

LILIUM WASHINGTONIANUM PURPUREUM.

This beautiful new Lily has been discovered and sent from Humboldt County, California. The collector writes that it is the finest of all the Californian Lilies, and describes it as producing very fragrant flowers, about twelve on a stem; the petals on opening are of a beautiful purplish satin colour, changing to a delicate purple lilac. 5s., 7s. 6d., and 10s. 6d.

A selection of 12 hardy Lilies, in 6 sorts, 18s. and 24s. A selection of 12 choice Lilies, in 6 sorts, 42s. and 60s.

LONICERAS, of sorts, at 1s. 6d. LIMONIA TRIFOLIATA, 5s. and 7s. 6d.

MAGNOLIA CAMPBELLI.

Our first knowledge in Europe of this gorgeously beautiful new hardy plant was derived from a plate given in a very magnificent work, entitled *Illustrations of Himalayan Plants*. The descriptions and analyses in that work are from the pen and pencil of Dr. J. D. Hooker, C.B., F.R.S., and the following is an extract from his observations :-

"The Magnolia Campbellii was discovered by Dr. Griffith in Bhotan; it is a large forest tree abounding on the outer ranges of Sikkim, at elevations of 8,000 to 10,000 feet, appearing on the road above Pacheem, and thence ascending to the top of Sinchul, 8,000, and Tonglo, 10,000 feet; though occasionally seen on the central ranges at the same elevations, it is much less frequent. The flowers are produced abundantly in April, at the end of all the branches, when the tree is as yet perfectly leafless; they vary from white to deep rose colour, or almost crimson, and in size from 6 to 10 inches; the scent is faint. In May the tree is in full leaf, and the fruit ripens in October, when a few small and often deformed flowers are sometimes produced. The flowering branch drawn in Mr. Cathcart's collection is nearly twice as large as that represented here. Young plants have the leaves perfectly glabrous; those of older trees are more or less silky on the under surface."

Without referring to Illustrations of Himalayan Plants, it is difficult to realise the magnificence either in size or colour of this Magnolia. A copy of the work can be seen at Mr. W. Bull's establishment, and he will be happy to show it to visitors. Dr. Hooker's figure has been copied in the Flore des Serres et des Jardins de l'Europe, and L'Illustration Horticole, but although beautifully executed,

it has necessarily, from the size of these works, been much reduced. 2, 3, and 4 guineas.

MAGNOLIA, of sorts, 3s. 6d., 5s., and 7s. 6d. OPHIOPOGON JABURAN AUREO-VA-RIEGATUM, 3s. 6d. & 5s. SPICATUM ARGENTEO-MARGINATUM, 3s. 6d. & 5s. PHELLODENDRON AMURENSE, "The Cork Tree of the Amur," 5s.

OSMANTHUS AQUIFOLIUM VARIE-GATUS, 3s. 6d.

PASSIFLORA CŒRULEA, 1s. 6d. and 2s. 6d.

PHILADELPHUS FOL. AUREIS.

An extremely beautiful and ornamental variety, of free vigorous growth, with exceedingly effective bright yellow foliage. 5s. and 7s. 6d.

PHILADELPHUS KETELEERI FLORE-PLENO.

This hardy shrub is a most desirable acquisition, on account of the agreeable perfume of its flowers, which are pure white, semi-double, and produced very freely in large bunches. 3s. 6d.

PHLOXES (HERBACEOUS).

Selections of good and choice kinds at 12s., 18s., and 30s. per dozen.

PIPER FUTOKADSURA.

A remarkable evergreen hardy plant, with so much the aspect of Piper nigrum (Black Pepper of commerce) as not to be readily distinguishable at first sight. It is a free-growing climber, bearing stalked cordate ovate-acuminate dark green leaves, about 3 inches broad, the petioles and under surface of which are pubescent. This interesting plant is found near Nangasaki, in Japan. 3s. 6d. & 5s.

PLANERA JAPONICA, 3s. 6d. PLATYCRATER ARGUTA PUMILA, 10s. 6d. PODOCARPUS, vide page 64.

POLYCARPA MAXIMOWICZII, IDESIA POLYCARPA. POLYGONUM FILIFORME VARIEGA-TUM, 2s. 6d.

POLYGONUM SACHALINENSE.

A free-growing perennial herbaceous plant, producing stout erect branched stems, furnished with ovate oblong leaves, 6 to 8 inches long, cordate at the base, having red footstalks, and traversed by a red mid-rib. The flowers grow in small compound racemes. It will form a distinct plant for the herbaceous border, and coming from the Amoor country is perfectly hardy. 3s. 6d. and 5s.

PRIMULA CARNIOLICA.

A species with pretty lilac blue flowers, from the Krainich Alps, where it is found growing at a height of 3,000 feet, in deep crevices on the north side. It is perfectly hardy, and will be found a most desirable little acquisition for the flower garden. 2s. 6d.

PRIMULA CORTUSOIDES AMŒNA.

A beautiful free spring-flowering herbaceous plant; flowers rich rosy purple, produced freely in large clusters, well above the foliage. 2s. 6d.

PRIMULA CORTUSOIDES AMŒNA GRANDIFLORA.

An extremely attractive and distinct variety, of the same habit of growth as the preceding, but its flowers are much larger, and slightly drooping. The exterior part is of a deep rose colour, and the interior white, which forms a most effective contrast. 5s.

PRIMULA CORTUSOIDES AMŒNA ALBA.

This variety is similar to amæna in general habit, but the flowers are pure white. 2s. 6d.

PRIMULA CORTUSOIDES AMŒNA ALBA GRANDIFLORA.

A magnificent variety, producing very fine large pure white flowers, very much superior to the preceding. 5s.

PRIMULA CORTUSOIDES AMŒNA LILACINA.

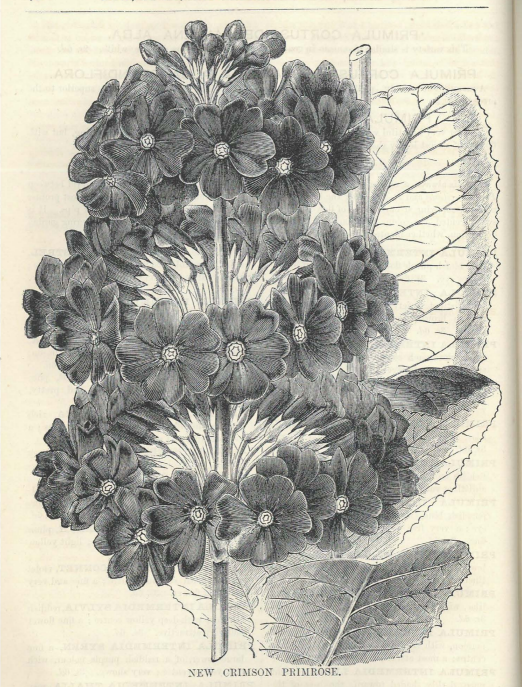
Another very beautiful variety of amana, of the same habit, and quite as free flowering, but with flowers of a most lovely shade of lilac mauve colour; exceedingly effective and pretty. 5s.

PRIMULA INTERMEDIA.

There is always a charm about pretty spring flowers, and this is a gem. It is a hybrid between Primula ciliata and P. minima; the habit is robust and vigorous, and it blooms in the most profuse manner, throwing strong trusses of flowers, on each of which is a very large number of pips. It is sweet scented, the colour a brilliant plum or rosy purple, and is admirably adapted for spring garden decoration, whether planted in beds, clumps, or edgings. 3s. 6d.

- PRIMULA INTERMEDIA ACME, a beautiful bluish purple flower, with small but bright vellow eye. 3s. 6d.
- PRIMULA INTERMEDIA EMBLEM, a very distinct variety, producing most profusely reddish brown flowers, with bright yellow centre. 3s. 6d.
- PRIMULA INTERMEDIA ETHEL, a beautiful violet peach colour, with large and conspicuous primrose eye. 3s. 6d.
- PRIMULA INTERMEDIA HELEN, violet peach, with very large yellow eye, surrounded with purple; a beautiful flower. 3s. 6d.
- PRIMULA INTERMEDIA HERMINE, lilac, with primrose centre; a pretty flower. 3s. 6d.
- PRIMULA INTERMEDIA HERMIT, dull reddish brown, with conspicuous yellow centre; a distinct variety. 3s. 6d.
- PRIMULA INTERMEDIA HEROINE, purplish blue, with small but bright yellow eye; a very free bloomer, trusses large and fine. 3s. 6d.
- PRIMULA INTERMEDIA IONA, reddish brown, with bright yellow centre; a very distinet and beautiful variety. 3s. 6d.
- PRIMULA INTERMEDIA JULIA, rosy lilac, with primrose centre; a pleasing flower. 3s. 6d.
- PRIMULA INTERMEDIA JUNO, crimson maroon, with very distinct and bright yellow centre; a most attractive flower. 3s. 6d.
- PRIMULA INTERMEDIA LUCIA, bright puce, darkly shaded towards the base of the lobes, very large primrose centre. 3s. 6d.
- PRIMULA INTERMEDIA LYDIA, rosy lilae, shaded with plum, primrose centre. 3s. 6d.
- PRIMULA INTERMEDIA MENTOR, a large and well-formed flower, colour blue, shaded with rose, primrose centre. 3s. 6d.

- PRIMULA INTERMEDIA MINSTREL, a fine plum coloured flower, with yellow centre; a very attractive and free-blooming variety. 3s. 6d.
- PRIMULA INTERMEDIA OMEGA, rosy crimson, yellow centre; a pretty variety. 3s. 6d.
- INTERMEDIA PANDORA, PRIMULA rosy purple, shaded with rich dark crimson, bright yellow eye; very attractive. 3s. 6d.
- PRIMULA INTERMEDIA PHŒBE, puce purple, with yellow eye; free and pretty. 3s. 6d.
- PRIMULA INTERMEDIA PORTIA, rich pink, with primrose eye, fine large trusses; a very distinct and pretty variety. 3s. 6d.
- PRIMULA INTERMEDIA ROVER, rosy purple, with golden eye; a striking and effective flower. 3s. 6d.
- PRIMULA INTERMEDIA SCEPTRE, reddish purple, with yellow centre; fine large flowers, freely produced in good trusses. 3s. 6d.
- PRIMULA INTERMEDIA SERAPH, plum colour, margined with rosy violet; light yellow centre. 3s. 6d.
- PRIMULA INTERMEDIA SONNET, violet maroon, with sulphur centre; a fine and very beautiful flower. 3s. 6d.
- PRIMULA INTERMEDIA SYLVIA, reddish crimson, with deep yellow centre; a fine flower and very attractive. 3s. 6d.
- PRIMULA INTERMEDIA SYREN, a fine large flower, of a reddish purple colour, with rich yellow centre; very showy. 3s. 6d.
- PRIMULA INTERMEDIA THALIA, POSY maroon, white centre; a fine flower. 3s. 6d.
- PRIMULA INTERMEDIA ZENO, deep rosy pink, with primrose centre; a very attractive variety. 3s. 6d.
- PRIMULA INTERMEDIA ZEPHYR, dark purple, with creamy whitecentre; a very pretty flower. 3s. 6d.



PRIMULA JAPONICA.

Referring to this Primula, the Floral Magazine remarks—"Since the day when 'Lilium auratum' was displayed for the first time to the horticultural public, we cannot recollect so great a sensation to have been occasioned by any plant as by that which we now figure, when it was exhibited by Mr. William Bull. Its history is now well known, and of its merits too much cannot be said. To Mr. Fortune, already so successful in enriching our gardens, are we indebted for it; and Mr. Bull may well congratulate himself on being the first to introduce it into Europe. A Primula a

foot and a half high, bearing 4 to 5 separate whorls of flowers, each flower an inch in diameter, and of a splendid magenta colour, and the plant, moreover, perfectly hardy—can anything be added to this to a spiental as the state of the that a more beautiful and more useful plant has not been for many years introduced into Europe. Of its hardiness there can be no doubt, as it has stood the ordeal of the last severe winter in the neighbourhood of London. 9d., 1s., 1s. 6d., and 2s. 6d.

PRIMULA JAPONICA ALBA.—This variety produces white flowers, with a golden yellow zone round the eye. 3s. 6d. each; 3Cs. per dozen.

PRIMULA JAPONICA CARMINATA.—Pure carmine red, with a maroon crimson ring round

the eye. 3s. 6d. each: 30s. per dozen. PRIMULA JAPONICA LILACINA.—Eye surrounded by a zone of orange red, shading outwards to a beautiful rosy lilac, the outer portion of the corolla lobes being white. 3s. 6d. each;

PRIMULA JAPONICA MARMORATA.—White flowers, maculated with rosy crimson; yellow

eye; very distinct and pretty. 3s. 6d. each; 30s. per dozen.

PRIMULA JAPONICA ROSEA.—Very distinct, with flowers of a lilac rose, and having a crimson ring round the eye. 3s. 6d. each; 30s. per dozen.

PRIMULA JAPONICA SPLENDIDA.—Flowers of a deep bright magenta, the zone of a rich bright crimson colour. 3s. 6d. each; 30s. per dozen.

QUERCUS ROBUR CONCORDIA.

A very ornamental Oak, with fine large foliage of a beautiful golden yellow; one of the prettiest and best of hardy ornamental deciduous plants. 5s.

RETINOSPORA LEPTOCLADA, 3s. 6d., 5s., RETINOSPORA OBTUSA AUREA, 5s. and 7s. 6d. and 7s. 6d.

RHAPHIOLEPIS OVATA.

A fine perfectly hardy evergreen shrub, producing spikes of white flowers 3 to 4 inches in length and succeeded by clusters of rich purple berries. 3s. 6d.

RHODODENDRON CAUCASICUM FLAVIDUM.

This new and interesting addition to our hardy evergreen shrubs, is very distinct from the ordinary type of R. caucasicum, with rose-coloured flowers, and long known in cultivation. In the new variety now introduced, the flowers are of a pale straw yellow, thickly spotted on the upper segment with deep green dots. It is a native of the Caucasian mountains. Small plants, 7s. 6d.

RHODODENDRONS, choice hybrids, of sorts, to name, 3s. 6d., 5s., and 7s. 6d.

RHUS GLABRA LACINIATA.

A new hardy deciduous shrub, with deeply cut feathery foliage, which changes to rich deep crimson and brown in autumn. 3s. 6d. and 5s.

RHUS JAPONICUS OSBECKII, 58.

ROSA RUGOSA (REGELIANA).

This attractive plant has been introduced from Japan. It is of neat compact bushy growth; the foliage is of a bright green above, and whitish and slightly tomentose underneath. The flowers, which are freely produced in large terminal clusters, are about 3 inches in diameter, and are composed of five petals, which are of a most beautiful bright rosy crimson colour. The flowers are succeeded by berries, which are of a large size and of a rich rosy red colour, and are a great addition to the ornamental character of the plant, rendering it exceedingly effective. 5s. and 7s. 6d.

ROSES, vide Index.

SAXIFRAGA PELTATA.

This remarkable and attractive plant has been introduced from the River Sacramento, in California. It is of robust growth, producing immense roundly-lobed dark green leaves about 15 to 18 inches in diameter. The flowers, which are of a beautiful rose colour, are most abundantly borne on a tall erect spike upwards of a foot in height. 10s. 6d.

SEDUM MAXIMOWICZII.

This new Japanese Sedum is perfectly hardy, and of dense habit, producing its large heads of yellow flowers in the most profuse manner, and forming plants of circular growth about 12 feet high, and as much through; such a plant giving about 100 heads of blossom, each head from 2 to 3 inches in diameter. 2s. 6d.

SALIX BABYLONICA MASCULA, 5s. | SKIMMIA JAPONICA, 2s. 6d. and 3s. 6d.

SKIMMIA OBLATA.

A most beautiful Japanese evergreen shrub, producing oblate-shaped berries of the brightest vermilion. It is strikingly distinct in its foliage, which is of a different texture, as well as in its habit, from the other species known to us. It is a free-growing shrub, with dense clear green leaves, the panicles of bright coloured berries nestling amongst the foliage at the ends of the branches. 3s. 6d. and 5s.

SPIRÆA PALMATA.

In a description of this plant, given in the *Botanical Magazine*, No. 285, Dr. Hooker says: "By far the handsomest species of the genus hitherto imported, and certainly one of the most beautiful hardy plants in cultivation; the deep purple red of the stems and branches, passing into the crimson purple of the glorious broad corymbs of flowers, contrasts more exquisitely with the foliage, which in autumn assumes beautiful tints of brown and golden yellow." It is a native of Japan, and was discovered and introduced by Mr. Fortune. 3s. 6d. and 5s.

STYRAX JAPONICA.

This hardy deciduous shrub is of dwarf compact growth, with elegantly spreading branches, furnished with bright green elliptic leaves, and gives a profusion of white flowers, somewhat resembling Snowflakes. It will be a very useful plant for early forcing along with Deutzias, Spireas, &c., and an exceedingly pretty and useful shrub for borders in the open air. It is a native of Japan. 5s.

TAXUS HIBERNICA FASTIGIATA VARIEGATA. (THE GOLDEN IRISH YEW.)

This is the exact type of the Irish Yew, with foliage of the same fine golden colour as the old variegated Yew. It was exhibited at the Royal Horticultural Society's Show in June, 1863, where it received a First Class Certificate, and again at the International Horticultural Exhibition it was awarded another First Class Certificate. 10s. 6d.

THUJOPSIS DOLABRATA, 3s. 6d. and 5s.

,, VARIEGATA,
5s.

LÆTEVIRENS, 58.

TREVESIA SUNDAICA, 1 guinea
TRICYRTIS HIRTA, 1s. 6d.
,, FLORE-NIGRO, 1s.6d.

TRITOMA UVARIA GRANDIS, 3s. 6d.

VERONICAS.

Where the climate is mild these make handsome decorative shrubs for the open border, and produce freely an abundance of showy flowers. They are well adapted for training against low walls or trellises, vide page 67.

VIBURNUM SIEBOLDII,

A bold and effective evergreen shrub, with dark brown warted branches, and opposite dark green flat leaves, which are thick, coriaceous, and laurel-like in character. The leaf-stalks are about an inch long, the blades broadly oblong oval, entire in the lower half, and obscurely and bluntly serrated towards the apex. It is a native of Japan, and has sometimes been called V. awafurka, which is probably its vernacular name. 7s. 6d.

VITIS HETEROPHYLLA VARIEGATA, 2s. 6d. and 3s. 6d.

WEIGELA AMABILIS VARIEGATA

WEIGELA HENDERSONI.

A free-flowering and effective variety, producing beautiful carmine flowers, which are spotted with white on the edge; the stamens are pale sulphur white, and the buds bright red, contrasting admirably with the fully expanded flowers. 3s. 6d.

WEIGELA LAVALLEI.

The flowers of this attractive variety are of a rich purplish red colour, with yellow centres, and are very freely produced in exceedingly long bunches. It is a distinct and handsome variety of robust growth, and is also an excellent plant for forcing. 3s. 6d.

WEIGELA LEMOINEI.

An extremely floriferous variety; the flowers are very large, of a brilliant scarlet colour, marked with purple in the centre of each lobe, while the buds are of a dark purple colour. 3s. 6d.

WEIGELA LOWII.

This effective variety produces fine flowers, of a rich deep red colour, three times as large as those of Diervilla multiflora; the buds are of a purplish crimson colour. 3s. 6d.

WISTARIA MACROBOTRYS.

This variety, introduced from Japan, is of vigorous growth, and exceedingly free flowering, producing fine large full bunches of flowers, of immense length. The foliage is dark green; the flowers are white, tinted with bluish purple, and very large and fine. It is a most attractive and ornamental plant. 5s. and 7s. 6d.

WISTARIA SINENSIS, 2s. 6d. and 3s. 6d. YUCCA FILAMENTOSA, 1s. 6d. and 2s. 6d.

YUCCA GLORIOSA, 3s. 6d., 5s., and 7s. 6d. RECURVA, 3s. 6d., 5s., and 7s. 6d.

OFFICINAL AND MEDICINAL PLANTS, TROPICAL FRUITS, &c.

Mr. William Bull's collection of living economic plants contains specimens of nearly all the spices and condiments in domestic use, many of the most highly esteemed tropical esculent fruits, many of those from which furniture and other woods are obtained, the principal gums and medicinal products, the poison trees from Brazil and Madagascar, at one time only heard of in tales of fiction, plants which supply our daily beverages and food, as well as many of historical interest.

The individual prices of the following depend upon the sizes of the plants and rarity of the species, particulars of which can be furnished on application.

railty of the of		
African Mangosteen	Garcinia Livingstóni	Africa
African Mangosteen Alligator Pear	Pávana graticsima	W. Indies
Allspice	Fugénia Piménta	W. Indies
Allspice	Rive Orellána	Tropical America
Arnotto Dye Plant	Mananta amundinacea	S. America
Arrowroot	Ficus macroph'ylla	Australia
Australian Banyan	Myróxylon Pereira	Peru
Balsam of Peru	Bambúsa arundinácea	India
Bamboo Cane	Músa sapiéntum	W. Indies
Banana	Aleurites triloba	South Pacific Isles
Bancool Nut	Cinchóna officinális	Tropical America
D. ale of Communica	Cinenona omenans	E. Indies
Percel Coffee	Coffea benghalensis Aréca Cátechu	E. Indies
Detai Mart Dalm	Piper Bétle	E. Indies
Detla Dannon	Piper Betle	Island of Socotra
Ditt - Aloo	Aloe socotrina	E. Indies
Died Donnor	Piper nigrum	China
D1 1 Mag	Théa Bohéa	Australia
Rottle Tree of Australia	Brachychiton Delabéchii	Otaheite
Bread-fruit Tree	Artocárpus incisa	E. Indies
Butter Tree	Bássia butyrácea	
Cabbage Palm	Entérna adúlis	Brazil
Camphor	Cámphora officinális	Japan
Candle Tree	Daymentiers caraifors	Panama
Cardamon	A mómum Cardamómum	E. Indies
Cherimoyer	Anóna Cherimólia	S. America
Chinese Plantain Tree	Musa Cavendishii	China
Cinnamon Tree	Cinnamómum vérum	Ceylon
Cinnamon Tree	Caryoph'yllus aromáticus	Moluccas
Clove Tree	Theobróma Cacáo	Tropical America
Cocoa	Cofféa arábica	Zemen
Coffee	Dorsténia Contrayérva	S. America
Contrayerva Root	Croton Cascarilla	S. America
Croton Oil Plant	Paritium elátum	W. Indies
Cuba Bast	Piper Cubéba	Java
Cubeb Pepper	Phœnix dactylifera	Levant
Date	Passiflóra edúlis	Brazil
Edible-fruited Passion Flower	Vanguéria edúlis	Madagascar
Edible Vangueria	Zalácca edúlis	E. Indies
Edible Zalacca	Zalacca eduns	Jamaica
Fiddle Wood	Citharexylon quadrangulare	E. Indies
Gamboge	Xanthôchymus pictórius	Rio Negro
Gigantic Granadilla	Passiflóra macrocárpa	E. Indies
Ginger	Zingiber officinale	W. Indies
Granadilla	Passiflóra quadranguláris	E. Indies
Great Banyan Tree	Ficus indica	China
Green Tea	Théa viridis	Brazil
Ipecacuanha	Cephaëlis Ipecacuánha	
Ivory Nut Palm	Phytelephas macrocárpa	
Jack Fruit	Artocárpus integrifólia	E. Inuics
Japanese Pepper	Piper Futokadsura	Japan
Latanier Palm	Latánia borbónica	Bourbon

		E. Indies
Lemon Grass	Cymbopógon Schænánthus	Africa
Liberian Coffee	Cofféa liberica	Japan
Loquat	Friebotrya japonica	W. Indies
Doquat	Cariotonia Mahagoni	E. Indies
Mahogany Tree	Tambées malaccensis	
Malay Apple	Mammon umericana	S. America
Mammee Tree	Mangifera indica	E. Indies
Mango	Caroinia Mangostána	Java
Mangosteen	A stantha alongata	Peru
Matico	Castanosnermum australe	Australia
Moreton Bay Chestnut	Calvadora pérsica	Persia .
Mustard Tree of Scripture	Achras Sapota	S. America
Macabanur Tuan	Guilandina Bonduc	Sumatra
Miolron Thoo	Myristica moschata	E. Indies
Musting and	Elais guineénsis	Guinea
Oil Delas	Ficus macrocárpa	Columbia
O	Cômica Panáva	Both Indies
Damasu Mana	Pogostémon Pátchouli	E. Indies
Databasel: Count Dont	Játropha Cúrcas	Africa
Diamin Mad	Macadámia ternifólia	Queensland
	Cinchóna succirúbra	Tropical America
Dad Daula	Bæhmeria nivea	India
Dhas Eiles Dlant	Arália papyrifera	China
	Jambósa vulgáris	E. Indies
	Phœnix farinifera	E. Indies
	Smilax Sarsaparilla	N. America
	Chloroxylon Swietenia	E. Indies
	Anóna palustris	W. Indies
Cuting I lowed Custord Apple	Anona palustris	W. Indies
	Sapindus Saponária	W. Indies
Carry Con	Anona muricata	E. Indies
	Strychnos núx-vómica	India
Clarent Clare	Sáccharum officinárum	E. Indies
Corner Dalwa	Arenga saccharifera	Tropical America
	Anóna squamósa	Persia
Swaam over Tree of Scriptille	Ficus Sycomorus	E. Indies
	Tamarindus indica	E. Indies
Telegraph or Moving Plant	Desmódium gyrans	Guiana
Tonquin Bean	Dipterix odoráta	Madagascar
Travellers' Tree	Ravenália madagascariensis	E. Indies
Turmeric	Curcúma lónga	S. Europe
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Vanilla	Vanilla aromática	S. America
Vanilla	Sáccharum violáceum	W. Indies
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crispum and odoratum, nobile and suavissimum, have blush or white howers, suggests, spotted with light rose, and comparatively thin loose spikes, with larger waxy flowers; other species, spotted with light rose, and comparatively thin loose spikes of rather smaller flowers, very
spotted with light rose, and comparatively thin loose spikes, with larger waxy houses, very such as affine, Lobbii, and Fieldingii, have close compact spikes of rather smaller flowers, very such as affine, Lobbii, and Fieldingii, have close compact spikes of rather smaller flowers, very such as affine, Lobbii, and Fieldingii, have close compact spikes of rather smaller flowers, very such as affine, Lobbii, and Fieldingii, have close compact spikes of rather smaller flowers, very such as affine, Lobbii, and Fieldingii, have close compact spikes of rather smaller flowers, very such as affine, Lobbii, and Fieldingii, have close compact spikes of rather smaller flowers.
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delicately spotted with beautiful rosy pink. Phælanopsis is an exceedingly ornamental and very free-flowering genus, producing fine spikes of
Phalanopsis is an exceedingly of american that
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Howers beautifully spotted with bright rosy pink.
Vandas produce fine large spikes of nowers street with bright crimson bars and
sty blue: V. gigantea, yellow with brown spots; V. suavis is marked with yellow and crimson.
To torge with rose plotenes, v. of teeter
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and the scapes are two-flowered, the flowers being newly opened, which passes off as they become mature with a way.	The senals are lanceolate, and quite entire;
newly opened, which passes on as they become mark	testhed edge and the lin short and tubular.
the petals broadly and snortly ovate, with a war.	e a Traigner marked with a small bar of orange
without the expanded apex seen in the true forms of	culiarity of the plant is that the petals do not
yellow on the disc towards the base. The great per reflex, as is usual, but stand forward, giving the	forward the appearance of being only partially
ATRATA	South America
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This is a really superb variety; one of the mos	t handsome in the Triang section
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C DELICATA	New Grenada
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over with blotches of dark and pale graysin green. The howers have the block and striped with green, the petals linear-oblong, purplish towards the tip, and fringed with black and striped with green, the petals linear-oblong purplish wine red, the hazal margins inflected and
2 11 contracting strongly With the green standingue.
TO DETAIL A STILM
A SSOM
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Borneo 216. and 516. oc.
Nepal
Nepal Nepal
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Flower scapes upwards of 2 feet in height, often branched, and in some cases bearing the extraordi-
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nary number of from twenty to lotty howers. In the broader part, wholly of a reddish brown veins; the petals green, with red brown marginal lines in the broader part, wholly of a reddish brown veins; the petals green, with red brown marginal lines in the broader part, wholly of a reddish brown veins; the petals green, with red brown marginal lines in the broader part, wholly of a reddish brown veins; the petals green, with red brown marginal lines in the broader part, wholly of a reddish brown veins; the petals green, with red brown marginal lines in the broader part, wholly of a reddish brown veins; the petals green, with red brown marginal lines in the broader part, wholly of a reddish brown veins; the petals green, with red brown marginal lines in the broader part, wholly of a reddish brown veins; the petals green, with red brown marginal lines in the broader part, wholly of a reddish brown veins; the petals green, with red brown marginal lines in the broader part, wholly of a reddish brown veins; the petals green, who have the petals green, who have the petals green who have the petals green with the petals green who have the petals green w
veins; the petals green, with red brown marginal brown over the convex portion, the lower edge of the upwards; the lip is green, stained with red brown over the convex portion, the lower edge of the upwards; the lip is green, stained with red brown over the convex portion, the lower edge of the upwards; the lip is green, stained with red brown over the convex portion, the lower edge of the
upwards; the hip is green, stamed with red brown over the area is mouth being truncately waved, with a small rounded lobe at each angle, and the staminode is
bordered by a fringe of black hairs. Borneo 31s. 6d., 42s., and 63s. Borneo 91s. 31s. 6d., and 42s.
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This little floral gem has the habit of Cypripedium concolor, to which it is most nearly allied. The
This little floral gem has the habit of eym spectrum concern, so marked with minute delicate violet leaves are dark green, marbled with white. The floral gem has the habit of eym spectrum concern, so marked with minute delicate violet leaves are dark green, marbled with white.
spots, and have a deep yellow blotch on the staminode.
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N.	— SUPERBUM	East Indies	91- 61 and 490
1	— CLAVATUM	East mules	518. 0a. and 428.
I	— CŒRULESCENS	Khasya	318. 64.
*S	CRASSINODE	Arracan & Siam Mountains	84s. and 105s.
S	— CREPIDATUM	Borneo	42s. and 63s.
S	CRETACEUM	Burmah	15s. and 21s.
S	CRYSTALLINUM	Arracan Mountains	42s. and 63s.
I	CUPREUM	East Indies	31s. 6d.
S	- DALHOUSIANUM	East Indies	21s. and 31s. 6d.
S	— DAYANUM	Borneo	15s., 21s., and 31s. 6d.
T	— DENSIFLORUM	East Indies	21s. and 31s. 6d.
T	ALBUM	East Indies	63s, and 84s.
	— DEVONIANUM		
I	DIXANTHUM	Fost Indias	31s 6d and 42s
1	— EBURNEUM	Moulmoir	31e 6d and 42e
8	EBURNEUM	East Indian	210 6d and 420.
'S'	— EGERTONIÆ	East Indies	400 620 and 940
S	FALCONERI	East Indies	44s., 00s., and 84s.
S	- FARMERI	Calcutta	21s. and 31s. ba.
S	AUREUM	Arracan Mountains	42s. and 63s.
I	— FIMBRIATUM	Nepal	10s. 6d. and 15s.
I	OCULATUM	Nepal	21s. and 31s. 6d.
I	— FORMOSUM	Rangoon and Moulmein	21s.
I	— GIGANTEUM	Rangoon and Moulmein	21s., 31s. 6d., and 42s.
T	GIBSONI	Tenasserim	31s. 6d. and 42s.
	— GRIFFITHIANUM		
T	— HETEROCARPUM	Bombay	15s., 21s., and 31s. 6d.
1	11111110011111 O.M.,	Donibu y	
CY	HEVNEANIIW .	Bombay	10s 6d. 15s. and 21s
	— HEYNEANUM	Bombay	10s. 6d., 15s., and 21s.
	— HEYNEANUM	Bombay	10s. 6d., 15s., and 21s.
S	— HEYNEANUM	Bombay I. Assam and Sikkim	10s. 6d., 15s., and 21s. 15s., 21s., and 31s. 6d.
S	— HEYNEANUM	Bombay I. Assam and Sikkim Manilla	10s. 6d., 15s., and 21s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s.
S S I	- HEYNEANUM	Bombay I. Assam and Sikkim Manilla Moulmein	10s. 6d., 15s., and 21s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 31s. 6d. and 42s.
S S I I	- HEYNEANUM	Bombay Assam and Sikkim Manilla Moulmein Moulmein	10s. 6d., 15s., and 21s.15s., 21s., and 31s. 6d.31s. 6d. and 42s.31s. 6d. and 42s.31s. 6d. and 42s.
S S I I C	- HEYNEANUM	Bombay Assam and Sikkim Manilla Moulmein Japan	10s. 6d., 15s., and 21s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 31s. 6d. and 42s. 31s. 6d. and 42s. 10s. 6d.
S S I I C S	- HEYNEANUM	Bombay Assam and Sikkim Manilla Moulmein Japan Gualpara	10s. 6d., 15s., and 21s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 31s. 6d. and 42s. 31s. 6d. and 42s. 10s. 6d. 21s., 31s. 6d., and 42s.
	- HEYNEANUM - HILLII, vide D. SPECIOSUM HILLI - HOOKERIANUM (chrysotis) - HUTTONI - INFUNDIBULUM - JAMESIANUM - JAPONICUM - JENKINSII - KINGIANUM	Bombay Assam and Sikkim Manilla Moulmein Japan Gualpara Australia	10s. 6d., 15s., and 21s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 31s. 6d. and 42s. 31s. 6d. and 42s. 10s. 6d. 21s., 31s. 6d., and 42s. 31s. 6d. and 42s.
	HEYNEANUM HILLII, vide D. SPECIOSUM HILLI HOOKERIANUM (chrysotis) HUTTONI INFUNDIBULUM JAMESIANUM JAPONICUM JENKINSII KINGIANUM LASIOGLOSSUM	Bombay Assam and Sikkim Manilla Moulmein Moulmein Japan Gualpara Australia Burmah	10s. 6d., 15s., and 21s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 31s. 6d. and 42s. 11s. 6d. and 42s. 11s. 6d. and 42s. 11s. 6d. 21s., 31s. 6d., and 42s. 31s. 6d. and 42s. 42s. and 63s.
	HEYNEANUM HILLII, vide D. SPECIOSUM HILLI HOOKERIANUM (chrysotis) HUTTONI INFUNDIBULUM JAMESIANUM JAPONICUM JENKINSII KINGIANUM LASIOGLOSSUM LITUIFLORUM	Bombay Assam and Sikkim Manilla Moulmein Moulmein Japan Gualpara Australia Burmah East Indies	10s. 6d., 15s., and 21s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 31s. 6d. and 42s. 11s. 6d. and 42s. 11s. 6d. and 42s. 11s. 6d. 21s., 31s. 6d., and 42s. 13s. 6d. and 42s. 42s. and 63s. 42s. and 63s.
	HEYNEANUM HILLII, vide D. SPECIOSUM HILLI HOOKERIANUM (chrysotis) HUTTONI INFUNDIBULUM JAMESIANUM JAPONICUM JENKINSII KINGIANUM LASIOGLOSSUM LITUIFLORUM LINGUIFORME	Bombay Assam and Sikkim Manilla Moulmein Moulmein Japan Gualpara Australia Burmah East Indies New South Wales	10s. 6d., 15s., and 21s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 31s. 6d. and 42s. 10s. 6d. 21s., 31s. 6d., and 42s. 10s. 6d. 21s., 31s. 6d., and 42s. 42s. and 63s. 42s. and 63s. 42s. and 63s.
	HEYNEANUM HILLII, vide D. SPECIOSUM HILLI HOOKERIANUM (chrysotis) HUTTONI INFUNDIBULUM JAMESIANUM JAPONICUM JENKINSII KINGIANUM LASIOGLOSSUM LITUIFLORUM LINGUIFORME	Bombay Assam and Sikkim Manilla Moulmein Moulmein Japan Gualpara Australia Burmah East Indies New South Wales	10s. 6d., 15s., and 21s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 31s. 6d. and 42s. 10s. 6d. 21s., 31s. 6d., and 42s. 10s. 6d. 21s., 31s. 6d., and 42s. 42s. and 63s. 42s. and 63s. 42s. and 63s.
8	HEYNEANUM HILLII, vide D. SPECIOSUM HILLI HOOKERIANUM (chrysotis) HUTTONI INFUNDIBULUM JAMESIANUM JAPONICUM JENKINSII KINGIANUM LASIOGLOSSUM LITUIFLORUM LITUIFLORUM LITUIFORME LUTEOLUM MACROPHYLLUM (macranthum)	Bombay Assam and Sikkim Manilla Moulmein Moulmein Japan Gualpara Australia Burmah East Indies New South Wales Moulmein Manilla	10s. 6d., 15s., and 21s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 31s. 6d. and 42s. 31s. 6d. and 42s. 10s. 6d. 21s., 31s. 6d., and 42s. 31s. 6d. and 42s. 42s. and 63s. 42s. and 63s. 42s. 31s. 6d. and 42s. 10s. 6d., 15s., and 21s.
8	HEYNEANUM HILLII, vide D. SPECIOSUM HILLI HOOKERIANUM (chrysotis) HUTTONI INFUNDIBULUM JAMESIANUM JAPONICUM JENKINSII KINGIANUM LASIOGLOSSUM LITUIFLORUM LITUIFLORUM LITUIFORME LUTEOLUM MACROPHYLLUM (macranthum)	Bombay Assam and Sikkim Manilla Moulmein Moulmein Japan Gualpara Australia Burmah East Indies New South Wales Moulmein Manilla	10s. 6d., 15s., and 21s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 31s. 6d. and 42s. 31s. 6d. and 42s. 10s. 6d. 21s., 31s. 6d., and 42s. 31s. 6d. and 42s. 42s. and 63s. 42s. and 63s. 42s. 31s. 6d. and 42s. 10s. 6d., 15s., and 21s.
\$ \$ \$ I I C S C S S I I S S	HEYNEANUM HILLII, vide D. SPECIOSUM HILLI HOOKERIANUM (chrysotis) HUTTONI INFUNDIBULUM JAMESIANUM JAPONICUM JENKINSII KINGIANUM LASIOGLOSSUM LITUIFLORUM LITUIFLORUM LITUIFORME LUTEOLUM MACROPHYLLUM (macranthum) GIGANTEUM	Bombay Assam and Sikkim Manilla Moulmein Moulmein Japan Gualpara Australia Burmah East Indies New South Wales Moulmein Manilla Manilla	10s. 6d., 15s., and 21s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 31s. 6d. and 42s. 31s. 6d. and 42s. 10s. 6d. 21s., 31s. 6d., and 42s. 31s. 6d. and 42s. 42s. and 63s. 42s. and 63s. 42s. 31s. 6d. and 42s. 10s. 6d., 15s., and 21s. 21s., 42s., and 63s.
\$ \$ \$ I I C \$ C \$ \$ \$ \$ I I \$ \$ \$ \$ \$ \$	HEYNEANUM HILLII, vide D. SPECIOSUM HILLI HOOKERIANUM (chrysotis) HUTTONI INFUNDIBULUM JAMESIANUM JAPONICUM JENKINSII KINGIANUM LITUIFLORUM LITUIFLORUM LITUIFORUM LUTEOLUM MACROPHYLLUM (macranthum) MCCARTHIÆ	Bombay Assam and Sikkim Manilla Moulmein Moulmein Japan Gualpara Australia Burmah East Indies New South Wales Moulmein Manilla Manilla Ceylon	10s. 6d., 15s., and 21s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 31s. 6d. and 42s. 31s. 6d. and 42s. 10s. 6d. 21s., 31s. 6d., and 42s. 31s. 6d. and 42s. 42s. and 63s. 42s. and 63s. 42s. 10s. 6d., 15s., and 21s. 21s., 42s., and 63s. 42s. and 63s.
8 8 I I C S S S I I S S S S ** C	HEYNEANUM HILLII, vide D. SPECIOSUM HILLI HOOKERIANUM (chrysotis) HUTTONI INFUNDIBULUM JAMESIANUM JAPONICUM JENKINSII KINGIANUM LITUIFLORUM LITUIFLORUM LITUIFORME LUTEOLUM MACROPHYLLUM (macranthum) GIGANTEUM McCARTHIÆ MONILIFORME (Linawianum)	Bombay Assam and Sikkim Manilla Moulmein Moulmein Japan Gualpara Australia Burmah East Indies New South Wales Moulmein Manilla Manilla Ceylon	10s. 6d., 15s., and 21s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 31s. 6d. and 42s. 31s. 6d. and 42s. 10s. 6d. 21s., 31s. 6d., and 42s. 31s. 6d. and 42s. 42s. and 63s. 42s. and 63s. 42s. 31s. 6d. and 42s. 10s. 6d., 15s., and 21s. 21s., 42s., and 63s. 42s. and 63s.
8 8 I I C 8 C 8 8 I I S 8 8 8 * C I	HEYNEANUM HILLII, vide D. SPECIOSUM HILLI HOOKERIANUM (chrysotis) HUTTONI INFUNDIBULUM JAMESIANUM JAPONICUM JENKINSII KINGIANUM LASIOGLOSSUM LITUIFLORUM LITUIFLORUM HUTTONIM GIGANTEUM MACROPHYLLUM (macranthum) MCCARTHIÆ MONILIFORME (Linawianum)	Bombay Assam and Sikkim Manilla Moulmein Moulmein Japan Gualpara Australia Burmah East Indies New South Wales Moulmein Manilla Manilla Ceylon Burmah, Pegu, Sylhet	10s. 6d., 15s., and 21s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 31s. 6d. and 42s. 31s. 6d. and 42s. 10s. 6d. 21s., 31s. 6d., and 42s. 31s. 6d. and 42s. 42s. and 63s. 42s. and 63s. 42s. 31s. 6d. and 42s. 10s. 6d., 15s., and 21s. 21s., 42s., and 63s. 42s. and 63s.
\$ \$ \$ I I C \$ C \$ \$ \$ \$ I I \$ \$ \$ \$ \$ \$	HEYNEANUM HILLII, vide D. SPECIOSUM HILLI HOOKERIANUM (chrysotis) HUTTONI INFUNDIBULUM JAMESIANUM JAPONICUM JENKINSII KINGIANUM LASIOGLOSSUM LITUIFLORUM LITUIFLORUM MACROPHYLLUM (macranthum) MCCARTHIÆ MONILIFORME (Linawianum). MOSCHATUM NOBILE	Bombay Assam and Sikkim Manilla Moulmein Moulmein Japan Gualpara Australia Burmah East Indies New South Wales Moulmein Manilla Manilla Ceylon Burmah, Pegu, Sylhet Macao	10s. 6d., 15s., and 21s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 31s. 6d. and 42s. 31s. 6d. and 42s. 10s. 6d. 21s., 31s. 6d., and 42s. 31s. 6d. and 42s. 42s. and 63s. 42s. and 63s. 42s. 31s. 6d. and 42s. 10s. 6d., 15s., and 21s. 21s., 42s., and 63s. 42s. and 63s. 42s. and 63s. 42s. and 63s. 42s. and 63s.
S S I I C S C S S I I S S S ** C I ** I I ** I	HEYNEANUM HILLII, vide D. SPECIOSUM HILLI HOOKERIANUM (chrysotis) HUTTONI INFUNDIBULUM JAMESIANUM JAPONICUM JENKINSII KINGIANUM LASIOGLOSSUM LITUIFLORUM LITUIFLORUM MACROPHYLLUM (macranthum) MCCARTHIÆ MONILIFORME (Linawianum). MOSCHATUM NOBILE CŒRULESCENS	Bombay. Assam and Sikkim Manilla Moulmein Moulmein Japan Gualpara Australia Burmah East Indies New South Wales Moulmein Manilla Manilla Ceylon Burmah, Pegu, Sylhet Macao Macao	10s. 6d., 15s., and 21s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 31s. 6d. and 42s. 31s. 6d. and 42s. 10s. 6d. 21s., 31s. 6d., and 42s. 31s. 6d. and 42s. 31s. 6d. and 42s. 31s. 6d. and 42s. 42s. and 63s. 42s. 31s. 6d. and 42s. 10s. 6d., 15s., and 21s. 21s., 42s., and 63s. 42s. and 63s. 42s. and 63s. 42s. 51s. 6d. and 42s. 51s. 6d., 15s., and 21s. 51s. 42s., and 63s. 42s. 51s. 42s., and 63s. 51s. 51s. and 21s. 51s. 6d., 10s. 6d., & 21s. 51s.
S S I I C S C S S I I S S S ** C I ** I I ** I **	HEYNEANUM HILLII, vide D. SPECIOSUM HILLI HOOKERIANUM (chrysotis) HUTTONI INFUNDIBULUM JAMESIANUM JAPONICUM JENKINSII KINGIANUM LASIOGLOSSUM LITUIFLORUM LITUIFLORUM MACROPHYLLUM (macranthum) MCARTHIÆ MONILIFORME (Linawianum)	Bombay Assam and Sikkim Manilla Moulmein Moulmein Japan Gualpara Australia Burmah East Indies New South Wales Moulmein Manilla Manilla Ceylon Burmah, Pegu, Sylhet Macao Macao Macao	10s. 6d., 15s., and 21s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 31s. 6d. and 42s. 31s. 6d. and 42s. 10s. 6d. 21s., 31s. 6d., and 42s. 31s. 6d. and 42s. 31s. 6d. and 42s. 42s. and 63s. 42s. and 63s. 42s. 31s. 6d. and 42s. 10s. 6d., 15s., and 21s. 21s., 42s., and 63s. 42s. and 63s. 41s. 51s. 6d., 10s. 6d., & 21s. 51s. 6d. and 42s.
\$ \$ \$ I I C \$ \$ C \$ \$ \$ \$ \$ I I \$ \$ \$ \$	HEYNEANUM HILLII, vide D. SPECIOSUM HILLI HOOKERIANUM (chrysotis) HUTTONI INFUNDIBULUM JAMESIANUM JAPONICUM JENKINSII KINGIANUM LASIOGLOSSUM LITUIFLORUM LITUIFLORUM MACROPHYLLUM (macranthum) MCARTHIÆ MONILIFORME (Linawianum) MOSCHATUM NOBILE CERULESCENS PENDULUM WALLICHII	Bombay. Assam and Sikkim Manilla Moulmein Moulmein Japan. Gualpara Australia Burmah East Indies New South Wales Moulmein Manilla Manilla Ceylon Burmah, Pegu, Sylhet Macao Macao Macao Macao Macao	10s. 6d., 15s., and 21s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 31s. 6d. and 42s. 31s. 6d. and 42s. 10s. 6d. 21s., 31s. 6d., and 42s. 31s. 6d. and 42s. 31s. 6d. and 42s. 42s. and 63s. 42s. and 63s. 42s. 31s. 6d. and 42s. 10s. 6d., 15s., and 21s. 21s., 42s., and 63s. 42s. and 31s. 6d.
\$ \$ \$ I I C \$ \$ C \$ \$ \$ \$ \$ I I \$ \$ \$ \$	HEYNEANUM HILLII, vide D. SPECIOSUM HILLI HOOKERIANUM (chrysotis) HUTTONI JINFUNDIBULUM JAMESIANUM JAPONICUM JENKINSII KINGIANUM LITUIFLORUM LITUIFLORUM LUTEOLUM MACROPHYLLUM (macranthum) GIGANTEUM MCCARTHIÆ MONILIFORME (Linawianum). MOSCHATUM NOBILE CŒRULESCENS PENDULUM WALLICHII NODATUM	Bombay Assam and Sikkim Manilla Moulmein Moulmein Japan Gualpara Australia Burmah East Indies New South Wales Moulmein Manilla Manilla Ceylon Burmah, Pegu, Sylhet Macao Macao Macao Macao Moulmein	10s. 6d., 15s., and 21s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 31s. 6d. and 42s. 31s. 6d. and 42s. 10s. 6d. 21s., 31s. 6d., and 42s. 42s. and 63s. 42s. 31s. 6d. and 42s. 10s. 6d., 15s., and 21s. 21s., 42s., and 63s. 42s. and 63s. 42s. and 63s. 42s. and 63s. 42s. and 63s. 21s. 15s. 6d., 10s. 6d., & 21s. 21s. 31s. 6d. and 42s. 21s. 31s. 6d. and 42s. 21s. and 31s. 6d. 10s. 6d., 15s., and 21s.
\$ \$ \$ I I C \$ C \$ \$ \$ \$ I I \$ \$ \$ \$ \$ \$	HEYNEANUM HILLII, vide D. SPECIOSUM HILLI HOOKERIANUM (chrysotis) HUTTONI INFUNDIBULUM JAMESIANUM JAPONICUM JENKINSII KINGIANUM LASIOGLOSSUM LITUIFLORUM LITUIFLORUM MACROPHYLLUM (macranthum) MCARTHIÆ MONILIFORME (Linawianum) MOSCHATUM NOBILE CŒRULESCENS PENDULUM WALLICHII NODATUM ONOSMUM	Bombay Assam and Sikkim Manilla Moulmein Moulmein Japan Gualpara Australia Burmah East Indies New South Wales Moulmein Manilla Manilla Ceylon Burmah, Pegu, Sylhet Macao Macao Macao Macao Moulmein Moluccas	10s. 6d., 15s., and 21s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 31s. 6d. and 42s. 31s. 6d. and 42s. 10s. 6d. 21s., 31s. 6d., and 42s. 31s. 6d. and 42s. 42s. and 63s.
\$ \$ \$ I I C \$ \$ C \$ \$ \$ \$ I I \$ \$ \$ \$ \$	HEYNEANUM HILLII, vide D. SPECIOSUM HILLI HOOKERIANUM (chrysotis) HUTTONI INFUNDIBULUM JAMESIANUM JAPONICUM JENKINSII KINGIANUM LASIOGLOSSUM LITUIFLORUM LITUIFLORUM MACROPHYLLUM (macranthum) GIGANTEUM MCCARTHIÆ MONILIFORME (Linawianum). MOSCHATUM NOBILE PENDULUM WALLICHII NODATUM ONOSMUM PALPEBRÆ (bicolor)	Bombay. Assam and Sikkim Manilla Moulmein Moulmein Japan. Gualpara Australia Burmah East Indies New South Wales Moulmein Manilla Manilla Ceylon Burmah, Pegu, Sylhet Macao Macao Macao Macao Moulmein Moluccas Bombay.	10s. 6d., 15s., and 21s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 31s. 6d. and 42s. 31s. 6d. and 42s. 10s. 6d. 21s., 31s. 6d., and 42s. 42s. and 63s. 42s. 31s. 6d. and 42s. 10s. 6d., 15s., and 21s. 21s., 42s., and 63s. 42s. and 63s. 42s. 31s. 6d. and 42s. 21s. 42s. and 63s. 21s. 55s. and 21s. 56d. and 42s. 21s. 31s. 6d. and 31s. 6d. 10s. 6d., 15s., and 21s. 21s. and 31s. 6d. 15s. and 21s.
\$ \$ \$ I I C \$ \$ \$ \$ \$ \$ \$ \$ I I \$ \$ \$ \$	HEYNEANUM HILLII, vide D. SPECIOSUM HILLI HOOKERIANUM (chrysotis) HUTTONI INFUNDIBULUM JAMESIANUM JAPONICUM JENKINSII KINGIANUM LASIOGLOSSUM LITUIFLORUM LITUIFLORUM MACROPHYLLUM (macranthum) GIGANTEUM MCCARTHIÆ MONILIFORME (Linawianum). MOSCHATUM NOBILE PENDULUM WALLICHII NODATUM ONOSMUM PALPEBRÆ (bicolor) PARISHII	Bombay. Assam and Sikkim Manilla Moulmein Moulmein Japan. Gualpara Australia Burmah East Indies New South Wales Moulmein Manilla Manilla Ceylon Burmah, Pegu, Sylhet Macao Macao Macao Macao Moulmein Moluccas Bombay. Moulmein	10s. 6d., 15s., and 21s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 31s. 6d. and 42s. 31s. 6d. and 42s. 10s. 6d. 21s., 31s. 6d., and 42s. 42s. and 63s. 42s. and 63s. 42s. and 63s. 42s. 31s. 6d. and 42s. 10s. 6d., 15s., and 21s. 21s., 42s., and 63s. 42s. 43s. 6d. and 42s. 43s. 43s. 6d. 43s. 6d. 43s. 6d. 43s. 6d. 43s. 6d.
\$ \$ \$ I I C S C S S I I S S S S I I * I * I I * I I S S I I I S S I I I	HEYNEANUM HILLII, vide D. SPECIOSUM HILLI HOOKERIANUM (chrysotis) HUTTONI INFUNDIBULUM JAMESIANUM JAPONICUM JIENKINSII KINGIANUM LASIOGLOSSUM LITUIFLORUM LITUIFLORUM MACROPHYLLUM (macranthum) GIGANTEUM MCCARTHIÆ MONILIFORME (Linawianum). MOSCHATUM NOBILE CERULESCENS PENDULUM WALLICHII NODATUM ONOSMUM PALPEBRÆ (bicolor) PARISHII PAXTONI	Bombay. Assam and Sikkim Manilla Moulmein Moulmein Japan. Gualpara Australia Burmah East Indies New South Wales Moulmein Manilla Manilla Ceylon Burmah, Pegu, Sylhet Macao Macao Macao Macao Moulmein Moluccas Bombay. Moulmein Khasya	10s. 6d., 15s., and 21s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 31s. 6d. and 42s. 31s. 6d. and 42s. 10s. 6d. 21s., 31s. 6d., and 42s. 42s. and 63s. 42s. and 31s. 6d. 10s. 6d., 15s., and 21s. 21s. and 31s. 6d. 15s. and 21s. 21s. and 31s. 6d. 31s. 6d. and 42s.
\$ \$ \$ I I C S C S S I I S S S S I I * I * I I * I I S S I I I S S I I I	HEYNEANUM HILLII, vide D. SPECIOSUM HILLI HOOKERIANUM (chrysotis) HUTTONI INFUNDIBULUM JAMESIANUM JAPONICUM JENKINSII KINGIANUM LASIOGLOSSUM LITUIFLORUM LITUIFLORUM MACROPHYLLUM (macranthum) GIGANTEUM MCCARTHIÆ MONILIFORME (Linawianum). MOSCHATUM NOBILE PENDULUM WALLICHII NODATUM ONOSMUM PALPEBRÆ (bicolor) PARISHII	Bombay. Assam and Sikkim Manilla Moulmein Moulmein Japan. Gualpara Australia Burmah East Indies New South Wales Moulmein Manilla Manilla Ceylon Burmah, Pegu, Sylhet Macao Macao Macao Macao Moulmein Moluccas Bombay. Moulmein Khasya	10s. 6d., 15s., and 21s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 31s. 6d. and 42s. 31s. 6d. and 42s. 10s. 6d. 21s., 31s. 6d., and 42s. 42s. and 63s. 42s. and 31s. 6d. 10s. 6d., 15s., and 21s. 21s. and 31s. 6d. 15s. and 21s. 21s. and 31s. 6d. 31s. 6d. and 42s.
\$ \$ \$ I I C S S S S I I S S S S S I I S S S S	HEYNEANUM HILLII, vide D. SPECIOSUM HILLI HOOKERIANUM (chrysotis) HUTTONI INFUNDIBULUM JAMESIANUM JAPONICUM JIENKINSII KINGIANUM LASIOGLOSSUM LITUIFLORUM LITUIFLORUM MACROPHYLLUM (macranthum) GIGANTEUM MCCARTHIÆ MONILIFORME (Linawianum). MOSCHATUM NOBILE CERULESCENS PENDULUM WALLICHII NODATUM ONOSMUM PALPEBRÆ (bicolor) PARISHII PAXTONI	Bombay. Assam and Sikkim Manilla Moulmein Moulmein Japan Gualpara Australia Burmah East Indies New South Wales Moulmein Manilla Ceylon Burmah, Pegu, Sylhet Macao Macao Macao Macao Moulmein Moluccas Bombay. Moulmein Khasya Delta of Ganges	10s. 6d., 15s., and 21s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 31s. 6d. and 42s. 31s. 6d. and 42s. 10s. 6d. 21s., 31s. 6d., and 42s. 31s. 6d. and 42s. 42s. and 63s. 42s. and 63s. 42s. 31s. 6d. and 42s. 10s. 6d., 15s., and 21s. 21s., 42s., and 63s. 42s. and 63s. 42s. and 63s. 42s. and 63s. 21s. 15s. and 21s. 7s. 6d., 10s. 6d., & 21s. 21s. 31s. 6d. and 42s. 21s. and 31s. 6d. 10s. 6d., 15s., and 21s. 21s. and 31s. 6d. 15s. and 21s. 21s. and 31s. 6d. 15s. and 31s. 6d. 31s. 6d. and 42s. 21s. and 31s. 6d. 31s. 6d. and 42s. 31s. 6d. and 42s.
\$ \$ \$ I I C S S S S I I S S S S S I I S S S S	HEYNEANUM HILLII, vide D. SPECIOSUM HILLI HOOKERIANUM (chrysotis) HUTTONI JAMESIANUM JAMESIANUM JAPONICUM JENKINSII KINGIANUM LASIOGLOSSUM LITUIFLORUM LITUIFLORUM MACROPHYLLUM (macranthum) MCARTHIÆ MONILIFORME (Linawianum). MOSCHATUM NOBILE CŒRULESCENS PENDULUM ONOSMUM ONOSMUM PALPEBRÆ (bicolor) PARISHII PAXTONI PIERARDII PIERARDII LITURION SPECIOSUM ONOSMUM PIERARDII PIERARDII LATIFOLIUM	Bombay. Assam and Sikkim Manilla Moulmein Moulmein Japan Gualpara Australia Burmah East Indies New South Wales Moulmein Manilla Ceylon Burmah, Pegu, Sylhet Macao Macao Macao Macao Moulmein Khasya Delta of Ganges Delta of Ganges	10s. 6d., 15s., and 21s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 31s. 6d. and 42s. 31s. 6d. and 42s. 10s. 6d. 21s., 31s. 6d., and 42s. 31s. 6d. and 42s. 42s. and 63s. 42s. 42s. and 63s. 42s. 31s. 6d. and 42s. 10s. 6d., 15s., and 21s. 21s., 42s., and 63s. 42s. and 31s. 6d. and 42s. 21s. and 31s. 6d. 10s. 6d., 15s., and 21s. 21s. and 31s. 6d. 10s. 6d. and 42s. 21s. and 31s. 6d. 31s. 6d. and 42s.
8 8 1 1 C 8 C 8 8 8 8 8 C 1 1 8 8 8 8 8	HEYNEANUM HILLII, vide D. SPECIOSUM HILLI HOOKERIANUM (chrysotis) HUTTONI INFUNDIBULUM JAMESIANUM JAPONICUM JENKINSII KINGIANUM LASIOGLOSSUM LITUIFLORUM LITUIFLORUM MACROPHYLLUM (macranthum) GIGANTEUM MCCARTHIÆ MONILIFORME (Linawianum). MOSCHATUM NOBILE CŒRULESCENS PENDULUM ONOSMUM ONOSMUM PALPEBRÆ (bicolor) PARISHII PAXTONI PIERARDII	Bombay. Assam and Sikkim Manilla Moulmein Moulmein Japan Gualpara Australia Burmah East Indies New South Wales Moulmein Manilla Ceylon Burmah, Pegu, Sylhet Macao Macao Macao Macao Moulmein Moluccas Bombay Moulmein Khasya Delta of Ganges Delta of Ganges East Indies	10s. 6d., 15s., and 21s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 31s. 6d. and 42s. 31s. 6d. and 42s. 10s. 6d. 21s., 31s. 6d., and 42s. 31s. 6d. and 42s. 31s. 6d. and 42s. 31s. 6d. and 42s. 42s. and 63s. 42s. 31s. 6d. and 42s. 10s. 6d., 15s., and 21s. 21s., 42s., and 63s. 42s. and 63s. 21s. 5s. and 21s. 7s. 6d., 10s. 6d., & 21s. 21s. and 31s. 6d. 10s. 6d., 15s., and 21s. 21s. and 31s. 6d. 10s. 6d., and 42s. 21s. and 31s. 6d. 31s. 6d. and 42s. 31s. 6d. and 31s. 6d. 31s. 6d. and 31s. 6d.

S DENDROBIUM SANGUINOLENTUM	Bombay
S — SCHRODERI S — SECUNDUM	Malacea, Java 15s.
C — TATTONIAN OIL	Manilla
S TAURINUM I TETRAGONUM	Moreton Bay 42s.
S — THYRSIFLORUM	Fast Indies 63s. and 84s.
S THYRSIFLORUM	East Indies 31s. 6d.
S — THYRSIFLORUM S — TORTILE	East Indies
The pendent stems of this plant, when clothed	with its beautiful pallid purple-eyed flowers, are
extremely handsome.	
	Java 31s. 6a.
CONTRACTOR OF THE PROPERTY OF	Wanina
	Philippine Islands 013. 00.
*S — GLUMACEUM	Cape of Good Hope 15s., 21s., and 31s. 6d.
S EPIDENDRUM AMABILE	Pahia 10s. 6d. and 15s.
SEPIDENDRUM AMABILE	Gently America 10s. 6d. and 15s.
I — AROMATICUM	South America
C ATROPURPUREUM, vide E. MACRO	CHILUM.
C — ATROPURPUREUM, vide E. MACRO C — AURANTIACUM	Mexico 108. 0a. and 108.
BASILARE, vide E. STAMFORDIAN	UM.
	Demerara
DDACCATOL A	Central America
CTTTADE	Tropical America
ATTATA DA DIRTITU	Rania
S — COCHLEATUM	West Indies 5s. and 7s. 6d.
I — CRASSIFOLIUM (ellipticum)	West Indies 10s. 6d.
I — DICHROMUM	Pobis 15s. and 21s.
I — DICHROMUM	Marias 31s 6d, and 42s.
C — ERUBESCENS	N. Granda 918
I — EVECTUM	New Grenada
I— FRAGRANS	Tropical America 213. to 125.
T EPEDEDICI GIIILLIELMI	South America
T TRACTIENCE	Ecuador 428.
TA CROCHITT IIW (stronurnureum)	Venezuela 198. and 218.
A T DIIM	New Grenada 213. and 515.
TACTION.	New Grenada, Guatemala 218. and 918. out
T THEODATE	Mexico
S — NOCTURNUM	. West Coast of Africa 21s. and 31s. 6d.
T DANIGHT AMITM	New Grenada
C PRICE A MOCA PRITIVE	Chiricall
C — RHIZOPHORUM (radicans)	Mexico 21s. and 31s. 6d.
S — SCRIPTUM	Movies 31s. 6d.
S — SCRIPTUM	Gustomala 21s. and 31s. 6d.
S — STAMFORDIANUM (basilare)	Guatemara
T CTTDINGOMITYDGIIG	Peril
T DIGDINIIW	New Grenada 193. and 213.
(TERRITOCKIIW	Mexico 215. and 515. our
C WATTE	Mexico
(VITELLINIIM	. Mexico 195. and 216.
C WAITIS	. Mexico 055.
TEDTA DADDATTA	Java 198.
S OREGA	Moulmein 198. and 218.
C ERIOPSIS BILOBA	New Grenada 21s. and 31s. 6d.
I — RUTIDOBULBON	New Grenada 21s. and 31s. 6d.
I — RUTIDOBULBON	Down 63s.
I—SCEPTRUM	West Coast of Africa 10s 6d and 15s.
S EULOPHIA LURIDA	West Coast of Africa 150 and 21c
S SCRIDTA	. West Coast of Africa 198. and 218.
S GALEANDRA DEVONIANA	. Guiana 428. and 008.

A Charles Agencia and a within the	THE TOTAL OF THE PARTY AND THE	N DEMENDROPHUS
S GONGORA ALBO-PURPUREA	West Indies	218.
I — PORTENTOSA	New Grenada	218.
I — QUINQUENERVIS MACULATA		218.
S GOODYERA (ANÆCTOCHILUS) DAWSONIANA	East Indies	10s. 6d., 15s., and 21s
DAWSONIANA		THE ASSETTED - V
T DISCOLOR	South America	os. and is. oa.
S GRAMMATOPHYLLUM MULTI-	DI:1: : II 1	49a and 69a
TI OPHW	Philippine Islands	428. and 058.
S — SPECIOSUM	Batavia Java	63s. and 84s.
/ GROBYA AMHERSTIÆ	Brazil	21s.
/ HARTWEGIA PURPUREA	Mayigo	31 s 6d
C HELCIA SANGUINOLENTA	Ander of Gueveguil	31e 6d and 42e
CHELCIA SANGUINOLENTA	Andes of Guayaquii	91a. ott. and #2a.
I HEXISIA BIDENTATA	South America	218.
/ HOULLETIA BROCKLEHURSTIANA	Brazil	218. and 518. 0a.
I — LINDENIANA	New Grenada	10s. 6a., 15s., and 21s.
I — ODORATISSIMA	New Grenada	218.
I — (PAPHINIA) TIGRINA	Ocaña	428.
S HUNTLEYA CERINA	Costa Rica	42s. and 63s.
G(BATEWANNIA) MELEAGRIS	Para	63s.
S — VIOLACEA	Surinam	63s.
SIONOPSIS PANICULATA (tenera)	Brazil	21s.
S IPSEA SPECIOSA	Cevlon	21s.
*CLÆLIA ACUMINATA	Mexico	10s. 6d. and 15s.
*C — VIOLACEA	Mexico	10s. 6d. and 15s.
*C — ALBIDA	Guetamole	10s 6d and 15s
A most desirable Orchid for winter flowering	ita handaama white was	like blossoms lest in
A most desirable Orchid for winter nowering	tis nandsome write was	cilr cultirated in a goal
perfection a long time, and are extremely useful for	r cutting. The plant is ea	sily cultivated in a cool
house.		
*C GRANDIFLORA	Guatemala	21s., 31s. 6d., and 42s.
C — GRANDIFLORA *C — ANCEPS	Guatemala Mexico	21s., 31s. 6d., and 42s. 15s., and 21s.
*C — ANCEPS	Mexico	15s., and 21s. 42s.
*C — ANCEPS	Mexico	15s., and 21s. 42s.
*C — ANCEPS	Mexico	15s., and 21s. 42s. 105s.
*C — ANCEPS *C — BARKERIANA *C — DAWSONI C — AUTUMNALIS	Mexico	15s., and 21s. 42s. 105s. 21s., 31s. 6d., and 42s.
*C — ANCEPS *C — BARKERIANA *C — DAWSONI C — AUTUMNALIS C — GRANDIFLORA	Mexico Juquilla, Mexico Mexico Mexico Mexico	15s., and 21s. 42s. 105s. 21s., 31s. 6d., and 42s. 42s. and 63s.
*C — ANCEPS *C — BARKERIANA *C — DAWSONI C — AUTUMNALIS C — GRANDIFLORA BOOTHIANA, vide CATTLEYA LOB	Mexico Mexico Juquilla, Mexico Mexico Mexico ATA	15s., and 21s. 42s. 105s. 21s., 31s. 6d., and 42s. 42s. and 63s.
*C ANCEPS *C BARKERIANA *C DAWSONI C AUTUMNALIS C GRANDIFLORA BOOTHIANA, vide CATTLEYA LOB C CINNABARINA	Mexico Mexico Juquilla, Mexico Mexico Mexico ATA Brazil	15s., and 21s. 42s. 105s. 21s., 31s. 6d., and 42s. 42s. and 63s.
*C ANCEPS *C BARKERIANA *C DAWSONI C AUTUMNALIS C GRANDIFLORA BOOTHIANA, vide CATTLEYA LOB C CINNABABINA C CRISPA, vide CATTLEYA CRISPA.	Mexico Mexico Juquilla, Mexico Mexico Mexico ATA. Brazil.	15s., and 21s. 42s. 105s. 21s., 31s. 6d., and 42s. 42s. and 63s. 21s. and 31s. 6d.
*C — ANCEPS *C — BARKERIANA *C — DAWSONI C — AUTUMNALIS C — GRANDIFLORA BOOTHIANA, vide CATTLEYA LOB C — CINNABABINA C — CRISPA, vide CATTLEYA CRISPA. I — CRISPILABIA (Lawrenceana)	Mexico Mexico Juquilla, Mexico Mexico Mexico Mexico Brazil.	15s., and 21s. 42s. 105s. 21s., 31s. 6d., and 42s. 42s. and 63s. 21s. and 31s. 6d.
*C ANCEPS *C — BARKERIANA	Mexico Mexico Juquilla, Mexico Mexico Mexico Marico Mexico Brazil Brazil Brazil	15s., and 21s. 42s. 105s. 21s., 31s. 6d., and 42s. 42s. and 63s. 21s. and 31s. 6d. 15s. and 21s. 63s., 84s., and 105s.
*C ANCEPS *C — BARKERIANA	Mexico Mexico Juquilla, Mexico Mexico Mexico Mexico Brazil Brazil Brazil Brazil Brazil	15s., and 21s. 42s. 105s. 21s., 31s. 6d., and 42s. 42s. and 63s. 21s. and 31s. 6d. 15s. and 21s. 63s., 84s., and 105s.
*C ANCEPS *C — BARKERIANA *C — DAWSONI C — AUTUMNALIS C — GRANDIFLORA — BOOTHIANA, vide CATTLEYA LOB C — CINNABARINA C — CRISPA, vide CATTLEYA CRISPA. I — CRISPIABIA (Lawrenceana) I — (CATTLEYA) ELEGANS I — LOBOSA. C — ERUBESCENS	Mexico Mexico Juquilla, Mexico Mexico Mexico Mexico ATA. Brazil Brazil Brazil Brazil Guatemala.	15s., and 21s. 42s. 105s. 21s., 31s. 6d., and 42s. 42s. and 63s. 21s. and 31s. 6d. 15s. and 21s. 63s., 84s., and 105s. 84s.
*C ANCEPS *C — BARKERIANA *C — DAWSONI C — AUTUMNALIS C — GRANDIFLORA — BOOTHIANA, vide CATTLEYA LOB C — CINNABARINA C — CRISPA, vide CATTLEYA CRISPA. I — CRISPILABIA (Lawrenceana) I — (CATTLEYA) ELEGANS I — LOBOSA C — ERUBESCENS. C — FLAVA	Mexico Mexico Juquilla, Mexico Mexico Mexico Mexico ATA Brazil Brazil Brazil Guatemala Brazil Brazil	15s., and 21s. 42s. 105s. 21s., 31s. 6d., and 42s. 42s. and 63s. 21s. and 31s. 6d. 15s. and 21s. 63s., 84s., and 105s. 84s. 10s. 6d., 15s., and 21s. 15s. and 21s.
*C — ANCEPS *C — BARKERIANA *C — DAWSONI C — AUTUMNALIS C — GRANDIFLORA — BOOTHIANA, vide CATTLEYA LOB C — CINNABARINA C — CRISPA, vide CATTLEYA CRISPA. I — CRISPILABIA (Lawrenceana) I — (CATTLEYA) ELEGANS I — LOBOSA C — ERUBESCENS C — FLAVA *C — FURFURACEA	Mexico Mexico Juquilla, Mexico Mexico Mexico Mexico ATA Brazil Brazil Brazil Guatemala Brazil Mexico	15s., and 21s. 42s. 105s. 21s., 31s. 6d., and 42s. 42s. and 63s. 21s. and 31s. 6d. 15s. and 21s. 63s., 84s., and 105s. 84s. 10s. 6d., 15s., and 21s. 15s. and 21s. 15s. and 21s.
*C — ANCEPS *C — BARKERIANA *C — DAWSONI C — AUTUMNALIS C — GRANDIFLORA — BOOTHIANA, vide CATTLEYA LOB C — CINNABARINA C — CRISPA, vide CATTLEYA CRISPA, I — CRISPILABIA (Lawrenceana) I — (CATTLEYA) ELEGANS I — LOBOSA C — ERUBESCENS C — FLAVA *C — FURFURACEA *C — RUBRA	Mexico Mexico Juquilla, Mexico Mexico Mexico Mexico ATA Brazil Brazil Brazil Brazil Brazil Guatemala Brazil Mexico Mexico Mexico	15s., and 21s. 42s. 105s. 21s., 31s. 6d., and 42s. 42s. and 63s. 21s. and 31s. 6d. 15s. and 21s. 63s., 84s., and 105s. 84s. 10s. 6d., 15s., and 21s. 15s. and 21s. 15s. and 21s. 21s. and 31s. 6d.
*C — ANCEPS *C — BARKERIANA *C — DAWSONI C — AUTUMNALIS C — GRANDIFLORA — BOOTHIANA, vide CATTLEYA LOB C — CINNABARINA C — CRISPA, vide CATTLEYA CRISPA, I — CRISPILABIA (Lawrenceana) I — (CATTLEYA) ELEGANS I — LOBOSA C — ERUBESCENS C — FLAVA *C — FURFURACEA *C — RUBRA I — (CATTLEYA) GRANDIS	Mexico Mexico Juquilla, Mexico Mexico Mexico Mexico ATA Brazil	15s., and 21s. 42s. 105s. 21s., 31s. 6d., and 42s. 42s. and 63s. 21s. and 31s. 6d. 15s. and 21s. 63s., 84s., and 105s. 84s. 10s. 6d., 15s., and 21s. 15s. and 21s. 15s. and 21s. 21s. and 31s. 6d.
*C — ANCEPS *C — BARKERIANA *C — DAWSONI C — AUTUMNALIS C — GRANDIFLORA — BOOTHIANA, vide CATTLEYA LOB C — CINNABARINA C — CRISPA, vide CATTLEYA CRISPA. I — CRISPILABIA (Lawrenceana) I — (CATTLEYA) ELEGANS I — LOBOSA C — ERUBESCENS C — FLAVA *C — FLAVA *C — FURFURACEA *C — RUBRA I — (CATTLEYA) GRANDIS C — LOBATA, vide CATTLEYA LOBATA	Mexico Mexico Juquilla, Mexico Mexico Mexico ATA Brazil. Brazil. Brazil. Guatemala Brazil. Mexico Mexico Mexico Mexico Brazil.	15s., and 21s. 42s. 105s. 21s., 31s. 6d., and 42s. 42s. and 63s. 21s. and 31s. 6d. 15s. and 21s. 63s., 84s., and 105s. 84s. 10s. 6d., 15s., and 21s. 15s. and 21s. 15s. and 21s. 21s. and 31s. 6d. 42s. and 63s.
*C — ANCEPS *C — BARKERIANA *C — DAWSONI C — AUTUMNALIS C — GRANDIFLORA — BOOTHIANA, vide CATTLEYA LOB C — CINNABARINA C — CRISPA, vide CATTLEYA CRISPA. I — CRISPILABIA (Lawrenceana) I — (CATTLEYA) ELEGANS I — LOBOSA C — ERUBESCENS C — FLAVA *C — FLAVA *C — FURFURACEA *C — RUBRA I — (CATTLEYA) GRANDIS C — LOBATA, vide CATTLEYA LOBATA	Mexico Mexico Juquilla, Mexico Mexico Mexico ATA Brazil. Brazil. Brazil. Guatemala Brazil. Mexico Mexico Mexico Mexico Brazil.	15s., and 21s. 42s. 105s. 21s., 31s. 6d., and 42s. 42s. and 63s. 21s. and 31s. 6d. 15s. and 21s. 63s., 84s., and 105s. 84s. 10s. 6d., 15s., and 21s. 15s. and 21s. 15s. and 21s. 21s. and 31s. 6d. 42s. and 63s.
*C — ANCEPS *C — BARKERIANA *C — DAWSONI C — AUTUMNALIS C — GRANDIFLORA BOOTHIANA, vide CATTLEYA LOB C — CINNABARINA C — CRISPA, vide CATTLEYA CRISPA. I — CRISPILABIA (Lawrenceana) I — (CATTLEYA) ELEGANS I — LOBOSA C — ERUBESCENS C — FLAVA *C — FURFURACEA *C — FURFURACEA *C — RUBRA I — (CATTLEYA) GRANDIS C — LOBATA, vide CATTLEYA LOBATA C — MAJALIS OF FLOR DE MAIO	Mexico Mexico Juquilla, Mexico Mexico Mexico ATA Brazil. Brazil. Brazil. Guatemala Brazil. Mexico Mexico Mexico Mexico Mexico Mexico Brazil.	15s., and 21s. 42s. 105s. 21s., 31s. 6d., and 42s. 42s. and 63s. 21s. and 31s. 6d. 15s. and 21s. 63s., 84s., and 105s. 84s. 10s. 6d., 15s., and 21s. 15s. and 21s. 21s. and 31s. 6d. 42s. and 63s. 21s., 31s. 6d., and 42s.
*C — ANCEPS *C — BARKERIANA *C — DAWSONI C — AUTUMNALIS C — GRANDIFLORA — BOOTHIANA, vide CATTLEYA LOB C — CINNABARINA C — CRISPA, vide CATTLEYA CRISPA. I — CRISPILABIA (Lawrenceana) I — (CATTLEYA) ELEGANS I — LOBOSA C — ERUBESCENS C — FLAVA *C — FURFURACEA *C — RUBRA I — (CATTLEYA) GRANDIS C — LOBATA, vide CATTLEYA LOBATA C — LOBATA, vide CATTLEYA LOBATA C — MAJALIS OF FLOR DE MAIO This is one of the most handsome Orchids known	Mexico Mexico Juquilla, Mexico Mexico Mexico Mexico ATA Brazil Brazil Brazil Guatemala Brazil Mexico Mexico Mexico Mexico Mexico Mexico Brazil Oxaca The individual blossoms	15s., and 21s. 42s. 105s. 21s., 31s. 6d., and 42s. 42s. and 63s. 21s. and 31s. 6d. 15s. and 21s. 63s., 84s., and 105s. 84s. 10s. 6d., 15s., and 21s. 15s. and 21s. 15s. and 21s. 21s. and 31s. 6d. 42s. and 63s. 21s., 31s. 6d., and 42s. are 9 inches across.
*C — ANCEPS *C — BARKERIANA *C — DAWSONI C — AUTUMNALIS C — GRANDIFLORA — BOOTHIANA, vide CATTLEYA LOB C — CINNABARINA C — CRISPA, vide CATTLEYA CRISPA. I — CRISPILABIA (Lawrenceana) I — (CATTLEYA) ELEGANS I — LOBOSA C — ERUBESCENS C — FLAVA *C — FURFURACEA *C — RUBRA I — (CATTLEYA) GRANDIS C — LOBATA, vide CATTLEYA LOBATA C — MAJALIS OF FLOR DE MAIO This is one of the most handsome Orchids known I — (CATTLEYA) MARGINATA	Mexico Mexico Juquilla, Mexico Mexico Mexico Mexico ATA Brazil Brazil Brazil Brazil Guatemala Brazil Mexico Mexico Mexico The individual blossoms Oaxaca	15s., and 21s. 42s. 105s. 21s., 31s. 6d., and 42s. 42s. and 63s. 21s. and 31s. 6d. 15s. and 21s. 63s., 84s., and 105s. 84s. 10s. 6d., 15s., and 21s. 15s. and 21s. 21s. and 31s. 6d. 42s. and 63s. 21s., 31s. 6d., and 42s. are 9 inches across. 31s. 6d., 42s., and 63s.
*C — ANCEPS *C — BARKERIANA *C — DAWSONI C — AUTUMNALIS C — GRANDIFLORA BOOTHIANA, vide CATTLEYA LOB C — CINNABARINA C — CRISPA, vide CATTLEYA CRISPA. I — CRISPILABIA (Lawrenceana) I — (CATTLEYA) ELEGANS I — LOBOSA C — ERUBESCENS C — FLAVA *C — FURFURACEA *C — RUBRA I — (CATTLEYA) GRANDIS C — LOBATA, vide CATTLEYA LOBATA C — LOBATA, vide CATTLEYA LOBATA C — MAJALIS OF FLOR DE MAIO This is one of the most handsome Orchids known I — (CATTLEYA) MARGINATA C — (—) PERRINII	Mexico Mexico Juquilla, Mexico Mexico Mexico Mexico Mexico ATA Brazil Brazil Brazil Guatemala Brazil Mexico Mexico Mexico Mexico Brazil Oxaca The individual blossoms Oaxaca Brazil	15s., and 21s. 42s. 105s. 21s., 31s. 6d., and 42s. 42s. and 63s. 21s. and 31s. 6d. 15s. and 21s. 63s., 84s., and 105s. 84s. 10s. 6d., 15s., and 21s. 15s. and 21s. 15s. and 21s. 21s. and 31s. 6d. 42s. and 63s. 21s., 31s. 6d., and 42s. are 9 inches across. 31s. 6d., 42s., and 63s. 15s., 21s., and 31s. 6d.
*C — ANCEPS *C — BARKERIANA *C — DAWSONI C — AUTUMNALIS C — GRANDIFLORA BOOTHIANA, vide CATTLEYA LOB C — CINNABARINA C — CRISPA, vide CATTLEYA CRISPA. I — CRISPILABIA (Lawrenceana) I — (CATTLEYA) ELEGANS I — LOBOSA C — ERUBESCENS C — FLAVA *C — FURFURACEA *C — RUBRA I — (CATTLEYA) GRANDIS C — LOBATA, vide CATTLEYA LOBATA C — LOBATA, vide CATTLEYA LOBATA C — MAJALIS OF FLOR DE MAIO This is one of the most handsome Orchids known I — (CATTLEYA) MARGINATA C — (—) PERRINII C — (—) PINELII (pumila)	Mexico Mexico Juquilla, Mexico Mexico Mexico Mexico Mexico ATA Brazil Brazil Brazil Brazil Guatemala Brazil Mexico Mexico Brazil Oxaca The individual blossoms Oaxaca Brazil. Brazil. Brazil.	15s., and 21s. 42s. 105s. 21s., 31s. 6d., and 42s. 42s. and 63s. 21s. and 31s. 6d. 15s. and 21s. 63s., 84s., and 105s. 84s. 10s. 6d., 15s., and 21s. 15s. and 21s. 15s. and 21s. 21s. and 31s. 6d. 42s. and 63s. 21s., 31s. 6d., and 42s. are 9 inches across. 31s. 6d., 42s., and 63s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s.
*C — ANCEPS *C — BARKERIANA *C — DAWSONI C — AUTUMNALIS C — GRANDIFLORA BOOTHIANA, vide CATTLEYA LOB C — CINNABARINA C — CRISPA, vide CATTLEYA CRISPA, I — CRISPILABIA (Lawrenceana) I — (CATTLEYA) ELEGANS I — LOBOSA C — ERUBESCENS C — FLAVA *C — FURFURACEA *C — RUBRA I — (CATTLEYA) GRANDIS C — LOBATA, vide CATTLEYA LOBATA C — LOBATA, vide CATTLEYA LOBATA C — LOBATA, vide CATTLEYA LOBATA C — MAJALIS OF FLOR DE MAIO This is one of the most handsome Orchids known I — (CATTLEYA) MARGINATA C — (—) PERRINII C — (—) PINELII (pumila) C — PRÆSTANS	Mexico Mexico Juquilla, Mexico Mexico Mexico Mexico Mexico ATA Brazil. Brazil. Brazil. Guatemala Brazil. Mexico Mexico Mexico Mexico Brazil. Oxaca The individual blossoms Oaxaca Brazil. Brazil. Brazil. Brazil.	15s., and 21s. 42s. 105s. 21s., 31s. 6d., and 42s. 42s. and 63s. 21s. and 31s. 6d. 15s. and 21s. 63s., 84s., and 105s. 84s. 10s. 6d., 15s., and 21s. 15s. and 21s. 15s. and 21s. 21s. and 31s. 6d. 42s. and 63s. 21s., 31s. 6d., and 42s. are 9 inches across. 31s. 6d., 42s., and 63s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 63s. and 84s.
*C — ANCEPS *C — BARKERIANA *C — DAWSONI C — AUTUMNALIS C — GRANDIFLORA BOOTHIANA, vide CATTLEYA LOB C — CINNABARINA C — CRISPA, vide CATTLEYA CRISPA, I — CRISPILABIA (Lawrenceana) I — (CATTLEYA) ELEGANS I — LOBOSA C — ERUBESCENS C — FLAVA *C — FURFURACEA *C — RUBRA I — (CATTLEYA) GRANDIS C — LOBATA, vide CATTLEYA LOBATA C — MAJALIS OF FLOR DE MAIO This is one of the most handsome Orchids known I — (CATTLEYA) MARGINATA C — (—) PERRINII C — (—) PINELII (pumila) C — PRÆSTANS I — PURPURATA	Mexico Mexico Juquilla, Mexico Mexico Mexico Mexico Mexico ATA Brazil. Brazil. Brazil. Guatemala. Brazil. Mexico Mexico Mexico Mexico The individual blossoms Oaxaca Brazil. Brazil. Brazil. Brazil. Brazil. Brazil. Brazil.	15s., and 21s. 42s. 105s. 21s., 31s. 6d., and 42s. 42s. and 63s. 21s. and 31s. 6d. 15s. and 21s. 63s., 84s., and 105s. 84s. 10s. 6d., 15s., and 21s. 15s. and 21s. 15s. and 21s. 21s. and 31s. 6d. 42s. and 63s. 21s., 31s. 6d., and 42s. are 9 inches across. 31s. 6d., 42s., and 63s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 63s. and 84s. 21s., 31s. 6d., and 42s.
*C — ANCEPS *C — BARKERIANA *C — DAWSONI C — AUTUMNALIS C — GRANDIFLORA BOOTHIANA, vide CATTLEYA LOB C — CINNABARINA C — CRISPA, vide CATTLEYA CRISPA. I — CRISPILABIA (Lawrenceana) I — (CATTLEYA) ELEGANS I — LOBOSA C — ERUBESCENS C — FLAVA *C — FURFURACEA *C — RUBRA I — (CATTLEYA) GRANDIS C — LOBATA, vide CATTLEYA LOBATA C — MAJALIS OF FLOR DE MAIO This is one of the most handsome Orchids known I — (CATTLEYA) MARGINATA C — (—) PERRINII C — (—) PERRINII C — (—) PINELII (pumila) C — PRÆSTANS I — PURPURATA I — BRYSIANA	Mexico Mexico Juquilla, Mexico Mexico Mexico Mexico Mexico ATA Brazil. Brazil. Brazil. Guatemala Brazil. Mexico Mexico Mexico Mexico Brazil. Oxaca The individual blossoms Oaxaca Brazil.	15s., and 21s. 42s. 105s. 21s., 31s. 6d., and 42s. 42s. and 63s. 21s. and 31s. 6d. 15s. and 21s. 63s., 84s., and 105s. 84s. 10s. 6d., 15s., and 21s. 15s. and 21s. 15s. and 21s. 21s. and 31s. 6d. 42s. and 63s. 21s., 31s. 6d., and 42s. are 9 inches across. 31s. 6d., 42s., and 63s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 63s. and 84s. 21s., 31s. 6d., and 42s. 42s. and 63s.
*C — ANCEPS *C — BARKERIANA *C — DAWSONI C — AUTUMNALIS C — GRANDIFLORA BOOTHIANA, vide CATTLEYA LOB C — CINNABARINA C — CRISPA, vide CATTLEYA CRISPA. I — CRISPILABIA (Lawrenceana) I — (CATTLEYA) ELEGANS I — LOBOSA C — ERUBESCENS C — FLAVA *C — FURFURACEA *C — RUBRA I — (CATTLEYA) GRANDIS C — LOBATA, vide CATTLEYA LOBATA C — LOBATA, vide CATTLEYA LOBATA C — MAJALIS OF FLOR DE MAIO This is one of the most handsome Orchids known I — (CATTLEYA) MARGINATA C — (—) PERRINII C — (—) PINELII (pumila) C — PRÆSTANS I — PURPURATA I — BRYSIANA I — BRYSIANA I — SUPERBA	Mexico Mexico Juquilla, Mexico Mexico Mexico Mexico Mexico ATA Brazil. Brazil. Brazil. Guatemala. Brazil. Mexico Mexico Brazil. Oxaca The individual blossoms Oaxaca Brazil.	15s., and 21s. 42s. 105s. 21s., 31s. 6d., and 42s. 42s. and 63s. 21s. and 31s. 6d. 15s. and 21s. 63s., 84s., and 105s. 84s. 10s. 6d., 15s., and 21s. 15s. and 21s. 15s. and 21s. 21s. and 31s. 6d. 42s. and 63s. 21s., 31s. 6d., and 42s. are 9 inches across. 31s. 6d., 42s., and 63s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 63s. and 84s. 21s., 31s. 6d., and 42s. 42s. and 63s. 63s. and 84s.
*C — ANCEPS *C — BARKERIANA *C — DAWSONI C — AUTUMNALIS C — GRANDIFLORA BOOTHIANA, vide CATTLEYA LOB C — CINNABARINA C — CRISPA, vide CATTLEYA CRISPA. I — CRISPILABIA (Lawrenceana) I — (CATTLEYA) ELEGANS I — LOBOSA C — ERUBESCENS C — FLAVA *C — FURFURACEA *C — RUBRA I — (CATTLEYA) GRANDIS C — LOBATA, vide CATTLEYA LOBATA C — LOBATA, vide CATTLEYA LOBATA C — MAJALIS OF FLOR DE MAIO This is one of the most handsome Orchids known I — (CATTLEYA) MARGINATA C — (—) PERRINII C — (—) PINELII (pumila) C — PRÆSTANS I — PURPURATA I — BRYSIANA I — BRYSIANA I — SUPERBA	Mexico Mexico Juquilla, Mexico Mexico Mexico Mexico Mexico ATA Brazil. Brazil. Brazil. Guatemala. Brazil. Mexico Mexico Brazil. Oxaca The individual blossoms Oaxaca Brazil.	15s., and 21s. 42s. 105s. 21s., 31s. 6d., and 42s. 42s. and 63s. 21s. and 31s. 6d. 15s. and 21s. 63s., 84s., and 105s. 84s. 10s. 6d., 15s., and 21s. 15s. and 21s. 15s. and 21s. 21s. and 31s. 6d. 42s. and 63s. 21s., 31s. 6d., and 42s. are 9 inches across. 31s. 6d., 42s., and 63s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 63s. and 84s. 21s., 31s. 6d., and 42s. 42s. and 63s. 63s. and 84s.
*C — ANCEPS *C — BARKERIANA *C — DAWSONI C — AUTUMNALIS C — GRANDIFLORA BOOTHIANA, vide CATTLEYA LOB C — CINNABARINA C — CRISPA, vide CATTLEYA CRISPA. I — (CATTLEYA) ELEGANS I — LOBOSA. C — ERUBESCENS. C — FLAVA *C — FURFURACEA *C — RUBRA I — (CATTLEYA) GRANDIS. C — LOBATA, vide CATTLEYA LOBATA C — LOBATA, vide CATTLEYA LOBATA C — MAJALIS OF FLOR DE MAIO This is one of the most handsome Orchids known I — (CATTLEYA) MARGINATA C — (—) PERRINII C — (—) PERRINII C — (—) PINELII (pumila) C — PRÆSTANS I — PURPURATA I — PURPURATA I — BRYSIANA	Mexico Mexico Juquilla, Mexico Mexico Mexico Mexico Mexico ATA Brazil. Brazil. Brazil. Brazil. Guatemala Brazil. Mexico Mexico Mexico Brazil. Oxaca The individual blossoms Oaxaca Brazil. Central America	15s., and 21s. 42s. 105s. 21s., 31s. 6d., and 42s. 42s. and 63s. 21s. and 31s. 6d. 15s. and 21s. 63s., 84s., and 105s. 84s. 10s. 6d., 15s., and 21s. 15s. and 21s. 15s. and 21s. 21s. and 31s. 6d. 42s. and 63s. 21s., 31s. 6d., and 42s. are 9 inches across. 31s. 6d., 42s., and 63s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 63s. and 84s. 21s., 31s. 6d., and 42s. 42s. and 63s. 63s. and 84s. 31s. 6d., and 42s. 63s. and 84s. 31s. 6d.
*C — ANCEPS *C — BARKERIANA *C — DAWSONI C — AUTUMNALIS C — GRANDIFLORA BOOTHIANA, vide CATTLEYA LOB C — CRISPA, vide CATTLEYA CRISPA. I — CRISPILABIA (Lawrenceana) I — (CATTLEYA) ELEGANS I — LOBOSA. C — ERUBESCENS. C — FLAVA *C — FURFURACEA *C — RUBRA I — (CATTLEYA) GRANDIS. C — LOBATA, vide CATTLEYA LOBATA C — MAJALIS OF FLOR DE MAIO This is one of the most handsome Orchids known I — (CATTLEYA) MARGINATA C — (—) PERRINII C — (—) PERRINII C — (—) PINELII (pumila) C — PRÆSTANS I — PURPURATA I — BRYSIANA I — SUPERBA S — RUBESCENS. I — SCHILLERIANA	Mexico Mexico Juquilla, Mexico Mexico Mexico Mexico Mexico ATA Brazil. Brazil. Brazil. Guatemala Brazil. Mexico Mexico Mexico Brazil. Oxaca The individual blossoms Oaxaca Brazil.	15s., and 21s. 42s. 105s. 21s., 31s. 6d., and 42s. 42s. and 63s. 21s. and 31s. 6d. 15s. and 21s. 63s., 84s., and 105s. 84s. 10s. 6d., 15s., and 21s. 15s. and 21s. 15s. and 21s. 21s. and 31s. 6d. 42s. and 63s. 21s., 31s. 6d., and 42s. are 9 inches across. 31s. 6d., 42s., and 63s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 63s. and 84s. 21s., 31s. 6d., and 42s. 42s. and 63s. 63s. and 84s. 31s. 6d. 63s. and 84s. 31s. 6d. 63s. and 84s.
*C — ANCEPS *C — BARKERIANA *C — DAWSONI C — AUTUMNALIS C — GRANDIFLORA BOOTHIANA, vide CATTLEYA LOB C — CINNABARINA C — CRISPA, vide CATTLEYA CRISPA. I — (CATTLEYA) ELEGANS I — LOBOSA. C — ERUBESCENS. C — FLAVA *C — FURFURACEA *C — RUBRA I — (CATTLEYA) GRANDIS. C — LOBATA, vide CATTLEYA LOBATA C — MAJALIS OF FLOR DE MAIO This is one of the most handsome Orchids known I — (CATTLEYA) MARGINATA C — (—) PERRINII C — (—) PERRINII C — (—) PINELII (pumila) C — PRÆSTANS I — PURPURATA I — BRYSIANA I — SUPERBA S — RUBESCENS.	Mexico Mexico Juquilla, Mexico Mexico Mexico Mexico Mexico ATA Brazil Brazil Brazil Brazil Guatemala Brazil Mexico Mexico Brazil Oxaca The individual blossoms Oaxaca Brazil	15s., and 21s. 42s. 105s. 21s., 31s. 6d., and 42s. 42s. and 63s. 21s. and 31s. 6d. 15s. and 21s. 63s., 84s., and 105s. 84s. 10s. 6d., 15s., and 21s. 15s. and 21s. 15s. and 21s. 21s. and 31s. 6d. 42s. and 63s. 21s., 31s. 6d., and 42s. are 9 inches across. 31s. 6d., 42s., and 63s. 15s., 21s., and 31s. 6d. 31s. 6d. and 42s. 63s. and 84s. 21s., 31s. 6d., and 42s. 63s. and 84s. 31s. 6d. 63s. and 84s. 31s. 6d. 63s. and 84s. 31s. 6d.

ILÆLIA (CATTLEYA) WALLISII Rio Negro............ 84s. and 105s.

This magnificent novelty, somewhat resembling Cattleya bulbosa in habit, produces beautiful flowers as large as those of Latia purpurata; the sepals and petals are of a rosy white colour, forming an admirable contrast with the yellow lip.

an admirable contrast with the journal	04 1 1050
	Brazil 848. and 1038.
I WOLSTENHOUSE	Brazil 10s. 6d. and 15s.
I — WOLSTENHOLMIÆ. CLEPTOTES BICOLOR I — SERRULATA	Progil 21s. and 31s. 6d.
7 _ SERRULATA	100 6d and 15s.
I SERRULATA *ILIMATODES ROSEA	Moulmein 105. 0a. and 105.
*ILIMATODES ROSEA *I————————————————————————————————————	Moulmein 21s. and 31s. 0a.
*I — SUPERBA	Moulmein
*I — SUPERBA I — VESTALIS S LUISIA TENUIFOLIA	The tanding 21s, and 31s. 6d.
GITTISIA TENUIFOLIA	East findles
CLYCASTE AROMATICA C— AURANTIACA	Columbia 21s. to 42s.
C-AURANTIACA	West Indies 15s., 21s., and 31s. 6d.
S — BARRINGTONIÆ C — CRUENTA	West Indies
C — CRUENTA	. Mexico 198. and 218.
C DEPPEI	Merida 15s. and 21s.
I — FULVESCENS	Merida 21s. and 31s. 6d.
I — FULVESCENS	Marida 918.
I — GIGANTEA I — HARRISONI	Merida 150 21e and 31s, 6d.
- ARTERIO	, Guayagaii ,
C — MACROPHYLLA	Peru. Caraccas 21s.
*C — SKINNERI	Guatemala
One of the sale of	se, and the labellum spotted with crimson.

which generally are white or blush shaded with rose, and the labellum spotted with crimson.

There are many varieties of this beauiful Orchid, scarcely two being alike.

They require little room, being of dwarf and compact habit; should have plenty of water whilst growing, and never be allowed to get dry.

growing, and never be allowed to get	
*C — — ALBA	Guatemala
CARTED A	Thatemata
	triialeillala
CT ANDIC	Tuatemata
*C MAGNIFICA	Guatemala 31s. 6d.
*C MAGNIFICA	Guatemala 31s. 6d.
*C MAGNIFICA *C MARGINATA	Guatemala 31s. 6d.
*C MARGINATA	Guatamala 31s. 6d.
TITODITO A TA	(Tuatemala
	(THREEHRADA A
TITTIT T A	(filatemata
CDI DAIDENS	Guatemata
C — CORIACEA	New Grenada 84s. and 105s.
CCOCCINEA	Oceans 105s. and 147s.
C — COCCINEA C — ELEPHANTICEPS	New Change 42s. 63s., and 84s.
C IGNEA	. New Grenada

This attractive species produces its striking flowers, which are of a very bright cinnabar red colour, having the veins deeply shaded with crimson, very freely. It may be easily recognised by the great peculiarity of having the upper sepal bent down between the sinus of the lateral sepals. It has been imported from New Grenada. For illustration, vide page 92.

imported from 1000 ground	New Granada	42s. and 63s.
C— HARRYANA	New Grenada	63s and 84s.
A COM A	Organ Mountains	0001
~	New Grenada	100. 000.
The second secon	UCANA	0 40,
C — POLYANTHA C — TOVARENSIS	Tovar	84s. and 105s.
C — TOVARENSIS	Pom	168s.
C - VEITCHIANA	1 614	



MASDEVALLIA IGNEA, for description and price, vide page 91.

/MAXILLARIA COLLEYI	South America	15s.
C— HARRISONIÆ	Caraceas	7s. 6d. and 10s. 6d.
*C — LUTEO-STRIATA	New Grenada	10s. 6d. and 15s.
C — NIGRESCENS	Merida	15s, and 21s.
C — OCHROLEUCA	Brazil	15s, and 21s.
C — PICTA	Brazil	158.
C — — ALBA	Brazil	21s.
C — TENUIFOLIA	Mexico	21s.
C — TURNERI	South America	31s. 6d.
C — VENUSTA	New Grenada	21s. and 31s. 6d.
C MESOSPINIDIUM SANGUINEUM	Ecuador	21s., 31s. 6d., and 42s
C — VULCANICUM	Ecuador	31s. 6d. and 42s.
A desirable introduction, very free blooming, pro	ducing gay rosy purplish	flowers in a rich inflo
rescence, much larger than those of the favourite M	esospinidium sanguineum.	
I MILTONIA BICOLOR	Brazil	21s. and 42s.
I — CANDIDA	Brazil	31s. 6d. and 42s.
I — GRANDIFLORA	Brazil	63s.
I — CLOWESII	Brazil	31s. 6d. and 42s.
I — — MAJOR	Brazil	31s. 6d. and 42s.
I — CUNEATA	Brazil	42s. and 63s.
I — FESTIVA	Brazil	42s. and 63s.
I — FLAVESCENS	Brazil	15s. and 21s.
I — MORELIANA		
I — PURPUREA	Brazil	42s. and 63s.
- PULCHELLA, vide ODONTOGLOSSU	M PHALÆNOPSIS.	
I — REGNELLII (cereola)	Brazil	31s. 6d. and 42s.
I — SPECTABILIS	Brazil	7s. 6d., 10s. 6d., & 15s.
I — VIRGINALIS	St. Catherine's	31s. 6d.
I WARSCEWICZII, vide ONCIDIUM V	VELTONI.	

S MORMODES CARTONI New Grenada 31s. 6d. and 42s. Mexico 31s. 6d.
S MORMODES CARTONI New Orenada
I LUXATUM Moving 21s and 31s, 6d.
7 PARDINUM New Grenada 10s. 6d. 7 NEOTTIA MACULATA New Grenada 21s.
NEOTTIA MACULATA New Grenada 910
I NEOTTIA MACULATA New Grenada 21s. I — ORTGIESIANA New Grenada 10s. 6d.
I — ORTGIESIANA New Grenada 10s. 6d. I — PICTA New Grenada 21s.
I—PICTA
I SPECIOSA
S NEPHELAPHYLLUM CORDATUM Last Inteles 78. 6d., 10s. 6d., & 15s. 8 — PULCHRUM ALEXANDR F. vide O. CRISPUM.
g PULCHRUM
C ODONTOGLOSSUM ALEXANDRA, ville N. C. C. W. Grenada
An extremely pretty species, producing magnificent spikes of beautifully crisped primrose-coloured
An extremely proof specify 1
spotted flowers. New Grenada
the first fit in the state of t
this country; it must not be confounded with Calabage Gastemala
*C — BICTONIENSE
*C — GRANDIFLORUM Guetamala 31s. 6d.
*C Gratemala 31s. 6d.
*C — ROSEUM — SPLENDENS — Guatemala — 31s. 6d.
*C —— SPLENDENS —— SPLENDENS —— Ocaña —— 21s. and 31s. 6d.
*C BLUNTII, vide O. CRISPUM.
*C — BLUNTII, viae O. CRISFOM. Central America
Mexico
Mexico 198. and 218.
Mexico 108. 0a., 138., and 218.
Mexico 198, and 216.
Mey100 108. 00., 108., and 218.
Meyico 138. and 418.
Bogota 198., 218., and 918. 00.
1 1 1 1 since by a little management its charming howers may be had all the jour
round. It is a plant which varies to an almost chole differences in size, colouring, or crispness in the being perhaps exactly alike, and very considerable differences in size, colouring, or crispness in the
being perhaps exactly affect, and very considerable differences and petals are white ovate or flowers constantly presenting itself. In good typical forms the sepals and petals are white ovate or flowers constantly presenting itself.
flowers constantly presenting fisch. In good typical forms the before the below the be
ovate-lanceolate, the petals being much undurated, and offen mischaet the margin, and more or less acuminate, yellow and crested towards the base, beautifully crisped at the margin, and more or less
acuminate, yellow and crested towards the base, beautifully crisped at the magni, and acuminate, yellow and crested towards the base, beautifully crisped at the magni, and the property largely imported from
spotted towards the front with blotches of reddish brown. It has been very largely imported from spotted towards the front with blotches of reddish brown. It has been very largely imported from spotted towards the front with blotches of reddish brown.
New Grenada, and in some of its forms is flushed with a lovely tint of rose. For illustration, vide p. 94.
*C — ANDERSONI Bogota
*C BOWMANNI Bogota 105s.
*0 — CARNEUM Bogota
*C EBURNEUM Bogota 1058.
*C FOL. VAR Bogota 168s.
*C GRANDIFLORUM Bogota 1058.
*C — NIVALE Bogota 63s. and 84s.
*C PESCATOREI Bogota 848.
*C — SUPERBUM Bogota
*C TRIANÆ Bogota 63s. and 84s.
C — CRISTATUM Peru
C — DAYANUM Peru 21s. and 31s. 6d.
C —— CROCATUM Peru
C — DAWSONI
C — DENSIFLORUM
I — EGERTONI
The Editor Total Costs Alexander 19 and 49 and 40 a
C — EHRENBERGII Peru
U— EPIDENDROIDES MAJUS
C — GLORIOSUM Ocaña
These produce very fine spikes of large and beautiful flowers, white, with purple spots, which are
deliciously fragrant.



ODONTOGLOSSUM CRISPUM, for description and price, vide page 93.

CODONTOGLOSSUM GLORIOSU	M	
GRANDIFLORUM	Ocaña	105s.
C — SUPERBUM	Ocaña	84s. and 105s.
One of the desirable of the cool-house	species of Odontoglossum.	The variety superbum is larger
and finer-coloured than the ordinary form,		
yellow, with lanceolate undulated sepals an	d petals, freely blotched wi	th cinnamon brown, and the tip

C-GRANDE	**************************	Guatemala	18.	bd. &	108.	ba. t	0 218.
C — SUPE	RBUM	Guatemala	218	. and	31s.	6d.	

		7.01
CODONTOGLOSSUM HALLII	Ecuador 63	s. and 84s.
CODONTOGLOSSUM HALLII	Santa Martha 31	ls. 6d. and 42s.
C-HASTILLA DI LUTEO-PURPURI	EUM.	
C — HASTILABIUM C — HYSTRIX, vide O. LUTEO-PURPURI	Mexico 10	s. 6d., 15s., and 21s.
C HYSTRIX, vide O. LUTEO-PURPURI	Mexico 21	8.
*C INSLEAYI *C — AMPLIATUM I — LEOPARDINUM	Movies 49	s., 63s., and 84s.
LEOPARDINUM	Mexico	
I — LEOPARDINUM *(' — SPLENDENS	Mexico	0.
*C — SPLENDENS	Costa Rica 42	8.
C — KRAMERI	Guatemala 31	s. 6a. to 65s.
C LÆVE C LAWRENCEANUM	Mexico 15	s., 21s., and 31s. 6a.
C LAWRENCEANUM	New Grenada 63	3s. and 84s.
C LILIIFLORUM	New Grenada 21	s. and 31s. 6d.
C LINDLEYANUM	New Grenada 7s	. 6d., 10s. 6d., & 15s.
C LINDLEYANUM	New Grenada 31	s. 6d., 42s., and 63s.
C LUTEO-PURPUREUM (Hystila)	Movico 15	s., 21s., and 31s. 6d.
C — LUTEO-PURPUREUM (hystrix)	Marrian 31	s. 6d.
C — MEMBRANACEUM C — NÆVIUM	Ocaña 42	so ele end 105e
C — NÆVIUM	Ocaña 63	8., 848., and 1038.
C — GRANDIFLORUM	New Gronada 42	s. and 63s.
PHALÆNOPSIS (Miltonia pulchella)	Ocana	15. 00. 11111 125
(For illustration, vide page 96.)		1 010
O DIATVODON	New Grenada	os. and 21s.
PRETIOSUM, vide O. SCHLEIPERIA	NUM.	104
		0s. 6d., 15s., and 21s.
C — RAMULOSUM C — REICHENHEIMII	Mayiga 3	1s. 6d. and 42s.
C — REICHENHEIMII	Mexico	
ROEZLII, vide page 7.	3.	1s 6d and 42s.
	Mexico	10. 64
THE PROPERTY	WEXICO	20. 044
THE RESERVE TO THE PARTY OF THE	WEX160	20.
The second secon	(TIDLE HIRLA	
C — TRIPUDIANS	Ocaña 1	5s., 21s., and 31s. 6d.
which are of a rich yellow, freely blotched with br	oht cinnamon brown, the pet	als ovate and toothed.
which are of a rich yellow, freely blotched with bir	ted at the base, while the col	lumn wings are broad,
which are of a rich yellow, freely blotched with bring the lip is whitish, brown in front, yellow and cres		IDMARD
truncate, and spotted with purple.	Customals 1	0s. 6d., 15s., and 21s.
truneate, and spotted with purple. C — UROSKINNERI I — VEXILLARIUM	Porote	05s., 126s., and 168s.
T TOTAL T A TOTAL TOTAL	IMPOUND	
I — VEXILLARIUM	HOCEPHALTIM	
ONCIDIUM ABORVITUM, vide O. ORNII	HOCEPHALUM.	
ONCIDIUM ABORVITUM, vide O. ORNII	HOCEIHILDI	
ONCIDIUM ABORVITUM, vide O. ORNII — ÆMULUM, vide O. SUPERBIENS.	West Indies	0s. 6d. to 31s. 6d.
ONCIDIUM ABORVITUM, vide O. URNII —— ÆMULUM, vide O. SUPERBIENS. S —— ALTISSIMUM	West Indies 1	0s. 6d. to 31s. 6d. 0s. 6d. and 15s.
ONCIDIUM ABORVITUM, vide O. URNII — ÆMULUM, vide O. SUPERBIENS. S — ALTISSIMUM	West Indies	0s. 6d. to 31s. 6d. 0s. 6d. and 15s. 5s., 21s, and 31s. 6d.
ONCIDIUM ABORVITUM, vide O. URNII — ÆMULUM, vide O. SUPERBIENS. 8 — ALTISSIMUM 8 — AMPLIATUM 8 — MAJUS	West Indies	0s. 6d. to 31s. 6d. 0s. 6d. and 15s. 5s., 21s, and 31s. 6d.
ONCIDIUM ABORVITUM, vide O. URNII — ÆMULUM, vide O. SUPERBIENS. S — ALTISSIMUM S — AMPLIATUM S — MAJUS C — ANDIGENUM	. West Indies	0s. 6d. to 31s. 6d. 0s. 6d. and 15s. 5s., 21s, and 31s. 6d. 12s. 11s., 31s. 6d., and 42s.
ONCIDIUM ABORVITUM, vide O. URNII — ÆMULUM, vide O. SUPERBIENS. S — ALTISSIMUM	. West Indies	0s. 6d. to 31s. 6d. 0s. 6d. and 15s. 5s., 21s, and 31s. 6d. 12s. 11s., 31s. 6d., and 42s.

ORCHIDS.

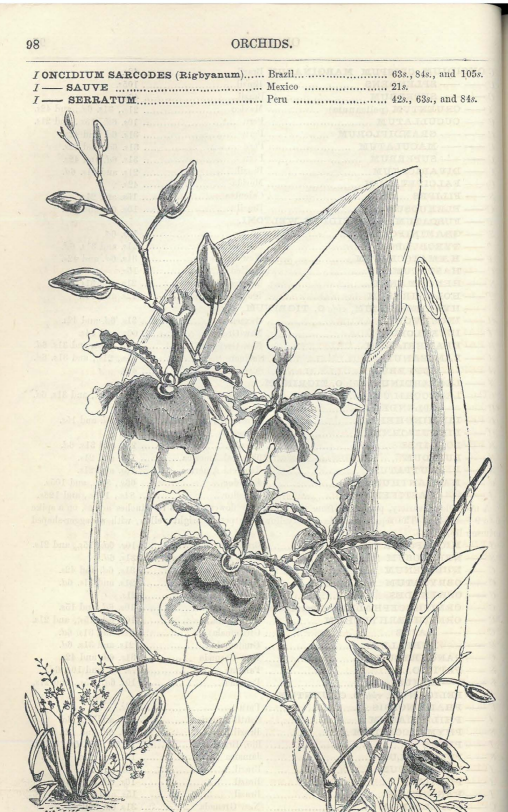
96

C — CRISPUM Brazil. 15s., 21s., and 31s. 6d.
C — GRANDIFLORUM Brazil. 21s.

ODONTOGLOSSUM PHALENOPSIS, for price, wide page 95.

CONCIDIUM CRISPUM MARGINATUM Brazil
CONCIDIUM CRISPUM MARGINATUR Brazil. 105s. C———SPLENDENS Brazil. 42s.
C —— SPLENDENS Brazil 42s. C —— SUPERBUM Brazil 42s. Weying 21s., 31s. 6d., and 42s.
C———SUPERBUM Brazilio 21s., 31s. 6d., and 42s. ———————————————————————————————————
I — CRUENTUM (pelicanum) Mexico 10s. 6d., 15s., and 21s. C — CUCULIATUM Peru 31s. 6d. and 42s.
C — CUCULLATUM 1ett C — GRANDIFLORUM 1ett Peru 31s. 6d. and 42s. 31s. 6d. and 42s.
C — GRANDIFLORUM Peru 31s. 6d. and 42s. C — MACULATUM Peru 31s. 6d. and 42s.
C — MACULATUM Peru 31s. 6d. and 42s. C — SUPERBUM Peru 21s. and 31s. 6d.
TT EVITOSIIW
TOO TITLIIW
C — HASTATUM. Tropical America
I— HOLOCHRYSUM Tropical America
— HYPHÆMATICUM, vide O. TIGRINUM.
C— INCURVUM
C — INCURVUM
I — INFERLOBUM New Grenada
*S — KRAMERIANUM 15s 21s. and 31s. 6d.
*S — KRAMERIANUM Surinam
S — SUPERBUM
I LEOPARDINUM, vide O. TIGRINUM.
I — LEOPARDINOM, vale U. 11GRINOM. *C — LEUCOCHILUM
*C SPLENDENS Mexico
*C SFIENDING C LIMMINGHEI Brazil 10s. 6d. and 15s.
C— LINGUIFORME
S — LONGIPES
Tropical America 198, and 218.
Tropical America 198, and 218.
Ecuador 038., 048., and 1008.
Echador 848., 1008., and 1208.
if cont variety producing from thirty to forty flowers, each 3 to 4 inches across, on a spike
6 to 9 feet long. The sepals are pale olive yellow, the petals bright yellow, with a dagger-shaped
112 A STORY OF THE
Brazil 108. 6a., 138., and 219.
Costa Rica 31s. 6a.
Ecuador 31s. oa. and 42s.
ORRYZATIW New Grenada 218. and 515. 00.
COLUMN CO
OBATTHUCCEPHALITY (abortivum) (quatemala 108. 00. and 108.
*C ORNITHORRHYNCHUM Guatemala 108. 00., 108., and 210.
*C WAITIS Guatemala 21s. and 31s. out
Guatemala
C — PANCHRYSUM
Panama 18. 6a. and 10s. 6a.
8 — MAJUS
— PELICANUM, vide O. CRUENTUM.
C—PHALÆNOPSIS
I — PHILIPSIANUM South America
S—PHYMATOCHILUM Brazil 31s. 6d. and 42s.
I—PUBES Rio, Brazil
8 — PULCHELLUM Jamaica 15s. and 21s.
I — PULVINATUM Brazil 15s. and 21s.
I— PULVINATUM Brazil 10s. 6d. and 15s.
I—PUMILUM Brazil 15s. and 21s. I—RANIFERUM Brazil 21s.
C — ROEZLIANUM New Grenada 31s. 6d. and 42s.
- ROEZLIANIIW
A new species; dense flower spikes, with golden yellow and dark brown flowers.

ONCIDIUM WELFONI, for description and price; side page 98.



ONCIDIUM WELTONI, for description and price, vide page 99.

S—SPRUCEI C—SUPERBIENS (æmulum) A grand species, apparently of the same section a tion; temperature 40 to 45 degrees, and occasiona duced in the greatest abundance on branched spikes	Brazil
	21s. and 31s. 6d.
1 SUITONI (hambomotioum lea-)	A COUNTY OF THE PARTY OF THE PA
I TIGRINOM (Hyphæmasicum, 100	Mechoacan
pardinum)	West Coast of Africa 7s. 6d., 10s. 6d., & 15s.
I — UNCIUM	Mexico 10s. 6d. and 15s.
I— UNIFLORUM	Brazil 21s. and 31s. 6d.
I — VARICOSUM	Brazil 018. Ott. tild 120.
I — WELTONI (O. fuscatum and Mil-	New Grenada
tonia warscewiczii)	numerous flower stalks at all seasons, each spike
This new and very beautiful Orema throws out	the whole plant seldem exceeding 12 inches high
with from twelve to twenty and even thirty nowers	, the whole plant seldom exceeding 12 inches high.
For illustration, vide page 98.	Good 150 and 914
I — WENTWORTHIANUM	Guatemala
I PALUMBINA CANDIDA	Mexico .,
S PAPHINIA (Maxillaria) CRISTATA	Surinam 318. 6a. and 428.
I TIGRINA, vide HOULLETIA TIGRI	NA.
TPERISTERIA BRUCHMÜLLERIANA	. New Grenada 21s. and 31s. 6d.
C ET.ATA (The Dove Flower)	. Panama 10s. 6d., 15s., and 21s.
The Espiritu Santo (Holy Ghost Flower) of the	e Spaniards. The centre of each blossom bears a
tribing recomblance to a waven dove, hence its na	me.
CPESCATOREA CERINA	. Costa Rica 42s. and 63s.
I — FIMBRIATA (Wallisii)	. Ecuador 63s. and 84s.
SPHAIUS ALBUS	Purmah 15e and 21e
G PENSONI Æ wide THUNIA BENSOI	VIÆ.
S BENSONIÆ, vide THUNIA BENSOI	NIÆ,
S — BENSONIÆ, vide THUNIA BENSON	NIÆ. . Australia
S — BENSONLÆ, vide THUNIA BENSON I — BERNEYSII	NIÆ. . Australia
S — BENSONIÆ, vide THUNIA BENSONIÆ, vide THU	NIÆ. Australia
S — BENSONIÆ, vide THUNIA BENSONI I — BERNEYSII	NIÆ. Australia
S — BENSONIÆ, vide THUNIA BENSONIÆ, vide THU	NIÆ. Australia
S — BENSONIÆ, vide THUNIA BENSONI I — BERNEYSII I — BICOLOR I — GRANDIFOLIUS (Bletia Tanker-) villæ)	NIÆ. Australia 63s. East Indies 21s. Hong Kong 10s. 6d. and 15s. Nepal 21s. and 31s. 6d. Sylhet 31s. 6d. and 42s.
S — BENSONIÆ, vide THUNIA BENSONIÆ, vide THU	NIÆ. Australia 63s. East Indies 21s. Hong Kong 10s. 6d. and 15s. Nepal 21s. and 31s. 6d. Sylhet 31s. 6d. and 42s. Sunda Isles 42s., 63s., and 84s.
S — BENSONIÆ, vide THUNIA BENSONIÆ, vide THU	NIÆ. Australia 63s. East Indies 21s. Hong Kong 10s. 6d. and 15s. Nepal 21s. and 31s. 6d. Sylhet 31s. 6d. and 42s. Sunda Isles 42s., 63s., and 84s. s, white, with rose striped centre.
S — BENSONIÆ, vide THUNIA BENSONIÆ, vide THU	NIÆ. Australia 63s. East Indies 21s. Hong Kong 10s. 6d. and 15s. Nepal 21s. and 31s. 6d. Sylhet 31s. 6d. and 42s. Sunda Isles 42s., 63s., and 84s. s, white, with rose striped centre. Moulmein 42s. and 63s.
S — BENSONIÆ, vide THUNIA BENSONIÆ, vide P. ROSEA.	NIÆ. Australia 63s. East Indies 21s. Hong Kong 10s. 6d. and 15s. Nepal 21s. and 31s. 6d. Sylhet 31s. 6d. and 42s. Sunda Isles 42s., 63s., and 84s. s, white, with rose striped centre. Moulmein 42s. and 63s.
S — BENSONIÆ, vide THUNIA BENSONIÆ, vide P. ROSEA. S — GRANDIFLORA (Borneo variety)	NIÆ. Australia 63s. East Indies 21s. Hong Kong 10s. 6d. and 15s. Nepal 21s. and 31s. 6d. Sylhet 31s. 6d. and 42s. Sunda Isles 42s., 63s., and 84s. s, white, with rose striped centre. Moulmein 42s. and 63s. Borneo 42s. and 63s.
S — BENSONIÆ, vide THUNIA BENSONI I — BERNEYSII	NIÆ. Australia 63s. East Indies 21s. Hong Kong 10s. 6d. and 15s. Nepal 21s. and 31s. 6d. Sylhet 31s. 6d. and 42s. Sunda Isles 42s., 63s., and 84s. s, white, with rose striped centre. Moulmein 42s. and 63s. Borneo 42s. and 63s.
S — BENSONIÆ, vide THUNIA BENSONI I — BERNEYSII	NIÆ. Australia 63s. East Indies 21s. Hong Kong 10s. 6d. and 15s. Nepal 21s. and 31s. 6d. Sylhet 31s. 6d. and 42s. Sunda Isles 42s., 63s., and 84s. s, white, with rose striped centre. Moulmein 42s. and 63s. Borneo 42s. and 63s. rger flowers. Tambelan Islands 42s., 63s., and 84s.
S — BENSONIÆ, vide THUNIA BENSONI I — BERNEYSII	NIÆ. Australia 63s. East Indies 21s. Hong Kong 10s. 6d. and 15s. Nepal 21s. and 31s. 6d. Sylhet 31s. 6d. and 42s. Sunda Isles 42s., 63s., and 84s. s, white, with rose striped centre. Moulmein 42s. and 63s. Borneo 42s. and 63s. rger flowers. Tambelan Islands 42s., 63s., and 84s. magnificent Orchid from the Tambelan Islands.
S — BENSONIÆ, vide THUNIA BENSONI I — BERNEYSII. I — BICOLOR. I — GRANDIFOLIUS (Bletia Tanker-) villæ)	NIE. Australia 63s. East Indies 21s. Hong Kong 10s. 6d. and 15s. Nepal 21s. and 31s. 6d. Sylhet 31s. 6d. and 42s. Sunda Isles 42s., 63s., and 84s. s, white, with rose striped centre. Moulmein 42s. and 63s. Borneo 42s. and 63s. Tambelan Islands 42s., 63s., and 84s. magnificent Orchid from the Tambelan Islands. Moulmein 84s. and 105s.
S — BENSONIÆ, vide THUNIA BENSONI I — BERNEYSII. I — BICOLOR. I — GRANDIFOLIUS (Bletia Tanker-) villæ)	NIE. Australia 63s. East Indies 21s. Hong Kong 10s. 6d. and 15s. Nepal 21s. and 31s. 6d. Sylhet 31s. 6d. and 42s. Sunda Isles 42s., 63s., and 84s. s, white, with rose striped centre. Moulmein 42s. and 63s. Borneo 42s. and 63s. rger flowers. Tambelan Islands 42s., 63s., and 84s. magnificent Orchid from the Tambelan Islands. Moulmein 84s. and 105s. Philippine Islands 42s., 63s., and 84s.
S — BENSONIÆ, vide THUNIA BENSONI I — BERNEYSII. I — BICOLOR. I — GRANDIFOLIUS (Bletia Tanker-) villæ)	Australia 63s. East Indies 21s. Hong Kong 10s. 6d. and 15s. Nepal 21s. and 31s. 6d. Sylhet 31s. 6d. and 42s. Sunda Isles 42s., 63s., and 84s. s, white, with rose striped centre. Moulmein 42s. and 63s. Borneo 42s. and 63s. rger flowers. Tambelan Islands 42s., 63s., and 84s. magnificent Orchid from the Tambelan Islands. Moulmein 84s. and 105s. Philippine Islands 42s., 63s., and 84s. Manilla 42s., 63s., and 84s.
S — BENSONIÆ, vide THUNIA BENSONI I — BERNEYSII. I — BICOLOR. I — GRANDIFOLIUS (Bletia Tanker-) villæ)	Australia 63s. East Indies 21s. Hong Kong 10s. 6d. and 15s. Nepal 21s. and 31s. 6d. Sylhet 31s. 6d. and 42s. Sunda Isles 42s., 63s., and 84s. s, white, with rose striped centre. Moulmein 42s. and 63s. Borneo 42s. and 63s. rger flowers. Tambelan Islands 42s., 63s., and 84s. magnificent Orchid from the Tambelan Islands. Moulmein 84s. and 105s. Philippine Islands 42s., 63s., and 84s. Manilla 42s., 63s., and 84s. Manilla 42s., 63s., and 84s.
S — BENSONIÆ, vide THUNIA BENSONI I — BERNEYSII. I — BICOLOR. I — GRANDIFOLIUS (Bletia Tanker-) villæ)	Australia 63s. East Indies 21s. Hong Kong 10s. 6d. and 15s. Nepal 21s. and 31s. 6d. Sylhet 31s. 6d. and 42s. Sunda Isles 42s., 63s., and 84s. s, white, with rose striped centre. Moulmein 42s. and 63s. Borneo 42s. and 63s. rger flowers. Tambelan Islands 42s., 63s., and 84s. magnificent Orchid from the Tambelan Islands. Moulmein 84s. and 105s. Philippine Islands 42s., 63s., and 84s. Manilla 42s., 63s., and 84s. Manilla 42s., 63s., and 84s.
S — BENSONIÆ, vide THUNIA BENSONI I — BERNEYSII. I — BICOLOR I — GRANDIFOLIUS (Bletia Tanker-) villæ)	Australia 63s. East Indies 21s. Hong Kong 10s. 6d. and 15s. Nepal 21s. and 31s. 6d. Sylhet 31s. 6d. and 42s. Sunda Isles 42s., 63s., and 84s. white, with rose striped centre. Moulmein 42s. and 63s. Borneo 42s. and 63s. rger flowers. Tambelan Islands 42s., 63s., and 84s. magnificent Orchid from the Tambelan Islands. Moulmein 84s. and 105s. Philippine Islands 42s., 63s., and 84s. Manilla 42s., 63s., and 84s. Manilla 63s., 84s., and 105s. ly, on branched spikes, the most lovely mauve and ted foliage.
S — BENSONIÆ, vide THUNIA BENSONI I — BERNEYSII. I — BICOLOR I — GRANDIFOLIUS (Bletia Tanker-) villæ)	Australia 63s. East Indies 21s. Hong Kong 10s. 6d. and 15s. Nepal 21s. and 31s. 6d. Sylhet 31s. 6d. and 42s. Sunda Isles 42s., 63s., and 84s. white, with rose striped centre. Moulmein 42s. and 63s. Borneo 42s. and 63s. rger flowers. Tambelan Islands 42s., 63s., and 84s. magnificent Orchid from the Tambelan Islands. Moulmein 84s. and 105s. Philippine Islands 42s., 63s., and 84s. Manilla 42s., 63s., and 84s. Manilla 63s., 84s., and 105s. ly, on branched spikes, the most lovely mauve and ted foliage.
S — BENSONIÆ, vide THUNIA BENSON I — BERNEYSII	Australia 63s. East Indies 21s. Hong Kong 10s. 6d. and 15s. Nepal 21s. and 31s. 6d. Sylhet 31s. 6d. and 42s. Sunda Isles 42s., 63s., and 84s. white, with rose striped centre. Moulmein 42s. and 63s. Borneo 42s. and 63s. Borneo 42s. and 63s. rger flowers. Tambelan Islands 42s., 63s., and 84s. magnificent Orchid from the Tambelan Islands. Moulmein 84s. and 105s. Philippine Islands 42s., 63s., and 84s. Manilla 42s., 63s., and 84s. Manilla 63s., 84s., and 105s. ly, on branched spikes, the most lovely mauve and ted foliage. hat if all the flowers they produce were allowed to
S—BENSONIÆ, vide THUNIA BENSON I—BERNEYSII. J—BICOLOR J—GRANDIFOLIUS (Bletia Tanker-) villæ)	Australia 63s. East Indies 21s. Hong Kong 10s. 6d. and 15s. Nepal 21s. and 31s. 6d. Sylhet 31s. 6d. and 42s. Sunda Isles 42s., 63s., and 84s. white, with rose striped centre. Moulmein 42s. and 63s. Borneo 42s. and 63s. Borneo 42s. and 63s. rger flowers. Tambelan Islands 42s., 63s., and 84s. magnificent Orchid from the Tambelan Islands. Moulmein 84s. and 105s. Philippine Islands 42s., 63s., and 84s. Manilla 42s., 63s., and 84s. Manilla 63s., 84s., and 105s. ly, on branched spikes, the most lovely mauve and ted foliage. hat if all the flowers they produce were allowed to l'hey are very beautiful, and exceedingly useful for
S—BENSONIÆ, vide THUNIA BENSON I—BERNEYSII. J—BICOLOR I—GRANDIFOLIUS (Bletia Tanker-) villæ)	Australia 63s. East Indies 21s. Hong Kong 10s. 6d. and 15s. Nepal 21s. and 31s. 6d. Sylhet 31s. 6d. and 42s. Sunda Isles 42s., 63s., and 84s. white, with rose striped centre. Moulmein 42s. and 63s. Borneo 42s. and 63s. Borneo 42s. and 63s. rger flowers. Tambelan Islands 42s., 63s., and 84s. magnificent Orchid from the Tambelan Islands. Moulmein 84s. and 105s. Philippine Islands 42s., 63s., and 84s. Manilla 42s., 63s., and 84s. Manilla 63s., 84s., and 105s. ly, on branched spikes, the most lovely mauve and ted foliage. hat if all the flowers they produce were allowed to
S—BENSONIÆ, vide THUNIA BENSON I—BERNEYSII. J—BICOLOR J—GRANDIFOLIUS (Bletia Tanker-) villæ)	Australia 63s. East Indies 21s. Hong Kong 10s. 6d. and 15s. Nepal 21s. and 31s. 6d. Sylhet 31s. 6d. and 42s. Sunda Isles 42s., 63s., and 84s. s, white, with rose striped centre. Moulmein 42s. and 63s. Borneo 42s. and 63s. Borneo 42s. and 63s. rger flowers. Tambelan Islands 42s., 63s., and 84s. magnificent Orchid from the Tambelan Islands. Moulmein 84s. and 105s. Philippine Islands 42s., 63s., and 84s. Manilla 42s., 63s., and 84s. Manilla 63s., 84s., and 105s. ly, on branched spikes, the most lovely mauve and ted foliage. hat if all the flowers they produce were allowed to l'hey are very beautiful, and exceedingly useful for tets; they should be protected from drip and require
S—BENSONIÆ, vide THUNIA BENSON I—BERNEYSII J—BICOLOR I—GRANDIFOLIUS (Bletia Tanker-) villæ)	Australia 63s. East Indies 21s. Hong Kong 10s. 6d. and 15s. Nepal 21s. and 31s. 6d. Sylhet 31s. 6d. and 42s. Sunda Isles 42s., 63s., and 84s. s, white, with rose striped centre. Moulmein 42s. and 63s. Borneo 42s. and 63s. rger flowers. Tambelan Islands 42s., 63s., and 84s. magnificent Orchid from the Tambelan Islands. Moulmein 84s. and 105s. Philippine Islands 42s., 63s., and 84s. Manilla 42s., 63s., and 84s. Manilla 63s., 84s., and 105s. ly, on branched spikes, the most lovely mauve and ted foliage. hat if all the flowers they produce were allowed to They are very beautiful, and exceedingly useful for test; they should be protected from drip and require
S—BENSONIÆ, vide THUNIA BENSON I—BERNEYSII J—BICOLOR I—GRANDIFOLIUS (Bletia Tanker-) villæ)	Australia 63s. East Indies 21s. Hong Kong 10s. 6d. and 15s. Nepal 21s. and 31s. 6d. Sylhet 31s. 6d. and 42s. Sunda Isles 42s., 63s., and 84s. s, white, with rose striped centre. Moulmein 42s. and 63s. Borneo 42s. and 63s. rger flowers. Tambelan Islands 42s., 63s., and 84s. magnificent Orchid from the Tambelan Islands. Moulmein 84s. and 105s. Philippine Islands 42s., 63s., and 84s. Manilla 42s., 63s., and 84s. Manilla 63s., 84s., and 105s. ly, on branched spikes, the most lovely mauve and ted foliage. hat if all the flowers they produce were allowed to They are very beautiful, and exceedingly useful for test; they should be protected from drip and require
S—BENSONIÆ, vide THUNIA BENSON I—BERNEYSII J—BICOLOR I—GRANDIFOLIUS (Bletia Tanker-) villæ)	Australia 63s. East Indies 21s. Hong Kong 10s. 6d. and 15s. Nepal 21s. and 31s. 6d. Sylhet 31s. 6d. and 42s. Sunda Isles 42s., 63s., and 84s. s, white, with rose striped centre. Moulmein 42s. and 63s. Borneo 42s. and 63s. rger flowers. Tambelan Islands 42s., 63s., and 84s. magnificent Orchid from the Tambelan Islands. Moulmein 84s. and 105s. Philippine Islands 42s., 63s., and 84s. Manilla 42s., 63s., and 84s. Manilla 63s., 84s., and 105s. ly, on branched spikes, the most lovely mauve and ted foliage. hat if all the flowers they produce were allowed to They are very beautiful, and exceedingly useful for test; they should be protected from drip and require
S—BENSONIÆ, vide THUNIA BENSON I—BERNEYSII J—BICOLOR I—GRANDIFOLIUS (Bletia Tanker-) villæ)	Australia 63s. East Indies 21s. Hong Kong 10s. 6d. and 15s. Nepal 21s. and 31s. 6d. Sylhet 31s. 6d. and 42s. Sunda Isles 42s., 63s., and 84s. s, white, with rose striped centre. Moulmein 42s. and 63s. Borneo 42s. and 63s. rger flowers. Tambelan Islands 42s., 63s., and 84s. magnificent Orchid from the Tambelan Islands. Moulmein 84s. and 105s. Philippine Islands 42s., 63s., and 84s. Manilla 42s., 63s., and 84s. Manilla 63s., 84s., and 105s. ly, on branched spikes, the most lovely mauve and ted foliage. hat if all the flowers they produce were allowed to They are very beautiful, and exceedingly useful for test; they should be protected from drip and require

*C PLEIONE MACULATA*C —— REICHENBACHIANA	. East Indies
*C — SCHILLERIANA	. East Indies 31s. 6d.
*0 WALLICHIANA	. Arracan Mountains 15s. and 21s.
S POGONIA DISCOLOR	. Java 31s. 6d. and 42s.
I POLYCYCNIS BARBATUM, vide CYCN	OCHES BARBATUM.
C — LEPIDA	. South America 21s., 31s. 6d., and 42s.
I - MUSCIFERUM, vide CYCNOCHES	MUSCIFERUM.
S RENANTHERA COCCINEA	. Cochin China 21s. and 31s. 6d.
S — MATUTINA	. Java
CRESTREPIA ANTENNIFERA	New Grenada 42s. and 63s.
S RODRIGUEZIA PLANIFOLIA	New Grenada 21s
S — RECURVA	Brazil 108 64
S — SECUNDA	Tropical South America 158 218 and 318 64
SSACCOLABIUM AMPULLACEUM	Rangoon 428 638 and 848
S — BLUMEI	Burmah 21s 42s and 63s
S — — DAYI	Burmah 21s. 42s. and 63s
8 MAJUS	Burmah 10s. 6d., 15s., and 21s.
S — CURVIFOLIUM	Nepal, Cevlon 21s, and 31s, 6d
S — FURCATUM	Java 42e and 63e
*S — GIGANTEUM (Vanda densiflora)	Prome, Thayetmyo, and 31s. 6d., 42s., and 63s.
The flowers, which are unusually large, are delic	iously scented, and have cream coloured senals and
petals, with dark purple lip, the former having a r	ow of beautiful amethyst coloured dots. Being a
winter-blooming species, and the flowers lasting a	very long while after being cut, the plant is exceed
ingly valuable for all decorative purposes.	And the state of the second state of the secon
S — GUTTATUM	Ceylon, Prome, Thayet-1
WOLLDIN	myo, and Tonghoo 63s., 84s., and 105s.
S — GIGANTEUM	Ceylon 1050
S — HOLFORDII	Cevlon 105s
S——— SPLENDENS	Cevlon 105s
S VIOLACEUM	Cevlon 105s
S — HARRISONI	Pulo Copang 218. 318. 6d. and 428
Deliciously fragrant pure white flowers; one plan	nt in bloom will scent a whole house
S — PRÆMORSUM	Java 63s 84s and 105e
S — — GIGANTEUM	Java 105e
C DEMICITAL	
S —— RETUSUM	Java
S — RHEEDII	Java 423. 638. and 848
S—RHEEDII	Java
S — RHEEDII S — VIOLACEUM	Java 42s, 63s, and 84s. East Indies 42s, and 63s. Manilla 31s, 6d, 42s, and 63s.
S — RHEEDII S — VIOLACEUM I SCHLIMIA JASMINODORA	Java 42s., 63s., and 84s. East Indies 42s. and 63s. Manilla 31s. 6d., 42s., and 63s. New Grenada 42s. and 63s.
S — RHEEDII S — VIOLACEUM ISCHLIMIA JASMINODORA ISCHOMBURGKIA CRISPA	Java 42s., 63s., and 84s. East Indies 42s. and 63s. Manilla 31s. 6d., 42s., and 63s. New Grenada 42s. and 63s. Guiana 15s. and 21s.
S — RHEEDII S — VIOLACEUM ISCHLIMIA JASMINODORA ISCHOMBURGKIA CRISPA I — LYONSII	Java 42s., 63s., and 84s. East Indies 42s. and 63s. Manilla 31s. 6d., 42s., and 63s. New Grenada 42s. and 63s. Guiana 15s. and 21s. S. America 42s. and 63s.
S — RHEEDII S — VIOLACEUM I SCHLIMIA JASMINODORA I SCHOMBURGKIA CRISPA I — LYONSII I — TIBICINIS	Java 42s., 63s., and 84s. East Indies 42s. and 63s. Manilla 31s. 6d., 42s., and 63s. New Grenada 42s. and 63s. Guiana 15s. and 21s. S. America 42s. and 63s. Honduras 42s. and 63s.
S — RHEEDII S — VIOLACEUM I SCHLIMIA JASMINODORA I SCHOMBURGKIA CRISPA I — LYONSII I — TIBICINIS I — UNDULATA	Java 42s., 63s., and 84s. East Indies 42s. and 63s. Manilla 31s. 6d., 42s., and 63s. New Grenada 42s. and 63s. Guiana 15s. and 21s. S. America 42s. and 63s. Honduras 42s. and 63s. La Guavra 7s. 6d. 10s. 6d. 8: 15s.
S — RHEEDII S — VIOLACEUM I SCHLIMIA JASMINODORA I SCHOMBURGKIA CRISPA I — LYONSII I — TIBICINIS I — UNDULATA I SCUTICARIA DODGSONI	Java 42s., 63s., and 84s. East Indies 42s. and 63s. Manilla 31s. 6d., 42s., and 63s. New Grenada 42s. and 63s. Guiana 15s. and 21s. S. America 42s. and 63s. Honduras 42s. and 63s. La Guayra 7s. 6d., 10s. 6d., & 15s. West Indies 21s. and 31s. 6d.
S — RHEEDII S — VIOLACEUM I SCHLIMIA JASMINODORA I SCHOMBURGKIA CRISPA I — LYONSII I — TIBICINIS I — UNDULATA I SCUTICARIA DODGSONI I — HADWENII	Java 42s., 63s., and 84s. East Indies 42s. and 63s. Manilla 31s. 6d., 42s., and 63s. New Grenada 42s. and 63s. Guiana 15s. and 21s. S. America 42s. and 63s. Honduras 42s. and 63s. La Guayra 7s. 6d., 10s. 6d., & 15s. West Indies 21s. and 31s. 6d. Brazil 42s.
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S — RHEEDII S — VIOLACEUM I SCHLIMIA JASMINODORA I SCHOMBURGKIA CRISPA I — LYONSII I — TIBICINIS I — UNDULATA I SCUTICARIA DODGSONI I — HADWENII I — STEELII SELENIPEDIUM, vide CYPRIPEDIUM.	Java 42s., 63s., and 84s. East Indies 42s. and 63s. Manilla 31s. 6d., 42s., and 63s. New Grenada 42s. and 63s. Guiana 15s. and 21s. S. America 42s. and 63s. Honduras 42s. and 63s. La Guayra 7s. 6d., 10s. 6d., & 15s. West Indies 21s. and 31s. 6d. Brazil. 42s. Demerara 31s. 6d. and 42s.
S — RHEEDII S — VIOLACEUM I SCHLIMIA JASMINODORA I SCHOMBURGKIA CRISPA I — LYONSII I — TIBICINIS I — UNDULATA I SCUTICARIA DODGSONI I — HADWENII I — STEELII SELENIPEDIUM, vide CYPRIPEDIUM. C SOBRALIA DICHOTOMA	Java 42s., 63s., and 84s. East Indies 42s. and 63s. Manilla 31s. 6d., 42s., and 63s. New Grenada 42s. and 63s. Guiana 15s. and 21s. S. America 42s. and 63s. Honduras 42s. and 63s. La Guayra 7s. 6d., 10s. 6d., & 15s. West Indies 21s. and 31s. 6d. Brazil. 42s. Demerara 31s. 6d. and 42s.
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S — RHEEDII S — VIOLACEUM I SCHLIMIA JASMINODORA I SCHOMBURGKIA CRISPA I — LYONSII I — TIBICINIS I — UNDULATA I SCUTICARIA DODGSONI I — HADWENII I — STEELII SELENIPEDIUM, vide CYPRIPEDIUM. C SOBRALIA DICHOTOMA C — MACRANTHA C — SPLENDENS	Java 42s., 63s., and 84s. East Indies 42s. and 63s. Manilla 31s. 6d., 42s., and 63s. New Grenada 42s. and 63s. Guiana 15s. and 21s. S. America 42s. and 63s. Honduras 42s. and 63s. La Guayra 7s. 6d., 10s. 6d., \$ 15s. West Indies 21s. and 31s. 6d. Brazil 42s. Demerara 31s. 6d. and 42s. Peru 42s. and 63s. Guatemala 31s. 6d. and 42s. Guatemala 42s. and 63s. Guatemala 42s. and 63s.
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The flowers, which are of a yellowish green on the history, and the spots, with a violet and white lip, are produced on spikes nearly 18 inches long; sweet scented.
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A striking and magnificent variety, producing lovely white howers, was a support of the land of the striking and magnificent variety. Ovelid
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PLECTOPOMAS-Continued.

GREAT EASTERN, a variety with immense flowers, larger than those of P. Viola, of a bright rose colour, ornamented with a white spot marked with carmine. 3s. 6d.

LABYRINTHICUM, a fine flower, with lilac lobes and white throat; the whole of the flower is covered with fantastic markings and spots of amaranth. 3s. 6d.

MIGNONETTE, a fine habited and free-flowering variety; flowers white, beautifully spotted with

mauve; fine large lobes of a bright citron yellow. 7s. 6d. MYRIOSTIGMA, a large and finely-formed flower, regularly and uniformly marked with numerous small bright mauve spots on a light ground; a beautiful variety. 7s. 6d.

ROLLISSONI, a hybrid between P. glowiniæflorum and Achimenes Scheerii, flowers very large, blue,

RUBAN ROSE, snowy white flowers, profusely spotted with rose, and having a narrow border of with light throat, prettily spotted. 1s. 6a.

SCINTILLANS, very large rosy carmine flowers, of beautiful form, with citron yellow throat,

spotted and freckled with scarlet; exceedingly showy. 2s. 6d. SUAVE-ROSEUM, the lobes of this variety are of the most beautiful soft rose colour, the throat rich golden yellow; the foliage is of a dark velvety green colour; very attractive. 2s. 6d.

SUAVISSIMUM, fine large well-formed flowers, of a delicate rose colour, marbled; the entire flower attractively spotted with bright crimson. A very beautiful variety. 2s. 6d.

TRIUMPHANS, large lilac lobes, white throat, richly spotted and freekled with amaranth, the

VIOLA, the flowers of this variety are about twice as large as those of P. Colibri, of perfect form, and mouth marked with citron yellow. 2s. 6d. of the most exquisite bright rose colour, having on the upper part a large white spot entirely speckled with carmine, and lightly flaked with citron. 3s. 6d.

GESNERAS (NÆGELIAS).

The value of Gesneras, as decorative plants, can scarcely be over estimated. Most of them have rich velvet-like foliage, which, in the respective kinds, varies from green to crimson. If only grown for the foliage, they are very attractive, but during the winter they produce splendid pyramidal spikes of blossom, which are extremely handsome. Until recently, however, the principal colour was orange scarlet; now, resultant from fertilisation, there are various colours and shades; added to which, the spotting on the flowers of some of the varieties is extremely pretty.

ADA, pink tube, blush lobes marked with rose, deep orange throat; a very pretty flower. 3s. 6d.

ADELINA, creamy white tube, pure white lobes, deep yellow throat. 2s. 6d.

AGATHA, bright carmine tube and lobes; throat orange, attractively spotted with crimson; flowers freely produced in fine spikes. 5s.

ALBO-LUTESCENS GRANDIFLORA, very large flowers, delicate cream colour; very distinct.

AMABILIS, fine snow white flowers, ornamented with a large citron yellow spot on the lower lip.

ANNETTE, rose tube, flesh lobes, slightly and minutely freekled with rose on the margins, yellow throat. 3s. 6d.

BICOLOR, coral tube, dark yellow throat and mouth, 3s. 6d.

BOLIDE, very bright orange vermilion; clear yellow ground, with globular spots and flesh colour

BUTTERFLY, an exceedingly handsome variety; the upper part of the exterior of the tube is of a soft rose colour, the under part pale lemon yellow; the interior of the tube is rich golden yellow thickly spotted with rich crimson; the lobes are blush white, covered with small rosy crimson

CAROLINE, bright rose tube, flesh coloured lobes, freckled all over with rose, rich orange throat, with central band of crimson spots running throughout. 2s. 6d.

CASILDA, a showy variety, with fine ornamental foliage and attractive flowers; the lobes rose, spotted with crimson; exterior of the tube bright reddish crimson; orange throat. 5s.

CEDARO, rosy purple tube, yellow lobes prettily margined with deep rose. 3s. 6d.

GESNERAS (NÆGELIAS)—Continued.

CERISE D'OR, surface of the tube cerise, throat and lobes golden yellow, netted and dotted with cerise; a beautiful colour and good habit. 3s. 6d.

CHAIR ET CAPUCINE, delicate flesh colour, bordered and spotted with red: magnificent zonated foliage. 3s. 6d.

CHARLES RAES, very bright carmine, golden yellow throat, sprinkled with small carmine spots, fine compact pyramids of flowers. 3s. 6d.

CHARM, clear lemon yellow, with orange throat, the tube slightly tinted with red; a very pretty flower. 2s. 6d.

CHROMATELLA, large and well-expanded flower, clear yellow, fine foliage. 1s. 6d.

CINNABARINA, large velvety leaves, deep green, marbled with black and deep red; panicle loaded with flowers of the richest vermilion. 2s. 6d.

CINNABARINA IGNEA, a splendid variety, with fine large richly-coloured foliage; flowers of an intensely rich and bright vermilion scarlet colour, and freely produced in fine large spikes. 2s. 6d.
CINNABARINA ROSEA, a beautiful clear vermilion; the tube almost transparent; the interior

carnation marbled with white; throat citron yellow speckled with gold. 2s. 6d.

CITRINA CORONATA, coral tube, throat and lobes pure citron, each lobe being spotted with vermilion; an admirable variety. 2s. 6d.

CITRINA ROSEA, a very pretty variety with fine flowers; the exterior of the tube rose colour; the lobes and mouth citron yellow. 3s. 6d.

CLIFTONI, very large lobes, half vermilion, half golden yellow, the whole flower covered with small crimson spots. 3s. 6d.

CYMOSA, clear rose pink, very handsome foliage. 3s. 6d.

DAUW, a magnificent flower, the lobes white, sprinkled with rose, the throat golden yellow, netted with vermilion, the divisions of each lobe snowy white, marked with very bright rose. 3s. 6d.

DIANA, a fine flower, tube soft rose colour; lobes white, slightly marbled with light rose; deep citron yellow throat. 3s. 6d.

DISPLAY, an attractive variety; the upper part of the tube cinnamon red, the throat and lobes yellow, the latter being marbled with red. 3s. 6d.

DONDERSTRAAL, dark carmine lobes, golden yellow throat, largely spotted with cochineal, the divisions of the lobes white, rayed and dotted rose; fine spikes of flowers. 2s. 6d.

DROOM, large flesh coloured flowers, beautifully marked with chrome yellow, on a cream ground, and produced in fine pyramids. 3s. 6d.

EMMA LE FEBVRE, rosy flesh tube, the whole of the interior of the flower pure white, except a light tint of carnation; a very pretty variety. 2s. 6d.

EXONIENSIS, flowers of an intense orange scarlet colour, with yellow throat; the foliage is of a dark velvety texture, studded all over with minute red hairs, almost like plush. 1s. 6d.

FESTOON, bright pink tube, blush white lobes, and orange throat. 3s. 6d.

FULGIDA BICOLOR, a splendid and exceedingly attractive flower, the lower half being white marbled with vermilion, and the upper part of a bright shining vermilion colour; very striking.

3s. 6d.

FULGIDA VAN HOUTTEI, a very great improvement on G. fulgida bicolor, if such a gem could be more perfect than it already is. The sparkling vermilion colour of the flowers, contrasting with the snow white of their interior, which is covered with balls of vermilion, make it an exceedingly attractive plant. 5s.

GAY-LUSSAC, clear vermilion, spotted with vermilion on the inside. 3s. 6d.

GRAND MOGUL, flowers of the most intense vermilion colour, with rich citron mouth and throat; very fine. 5s.

GUILLAUME TELL, magnificent foliage, very thickly set with flowers of the most beautiful dark vermilion orange. 3s. 6d.

INCENDIE, fiery red, finely sprinkled on the white ground of the interior. 3s. 6d.

INFANTA, exterior of tube light rose; interior deep yellow; lobes white, slightly tinged with blush; a very pretty flower. 5s.

INTERESTING, surface of the tube deep salmon, interior of the lobes and throat yellow, minutely freekled with einnamon. 2s. 6d.

JEWEL, the lobes of the flowers pure lemon colour, with rich orange throat; a very free-blooming variety. 3s. 6d.

JOVIAL, orange; tube snow white, dotted and broadly bordered with the most beautiful vermilion.

3s. 6d.

GESNERAS (NÆGELIAS)-Continued.

JULIETTE, handsome foliage; fine large flesh coloured flowers, tinted with orange; mouth straw colour, marbled with very bright ochre. 3s. 6d.

LEICHTLINII, pure yellow, margined with deep rose; fine foliage. 2s. 6d.

LEOPARD VERMILLON, magnificent corymbs of large flowers of the most brilliant vermilion, encircling a cream coloured ground, which is sparingly dotted with vermilion. 3s. 6d.

LINDLEYANA, surface of the tube coral, throat and lobes golden yellow, regularly sprinkled with

MABEL, a very pretty flower; the lobes white, veined with rose; throat deep yellow, spotted with crimson; tube soft rose. 3s. 6d.

MADAME A. LACOMBLÉ, pure white, with rose netting; a charming variety. 2s. 6d.

MADAME VAN HOUTTE, fine branching pyramids of flowers, very bright rose tube, white lobes, striped and spotted with carmine. 2s. 6d.

MASTOUCHE, flesh colour, bordered with Nasturtium red, the interior white, spotted with flesh

MAZEPPA, magnificent striped foliage, thickly set with flowers of orange vermilion, nicely spotted

MORGENLICHT, superb foliage, fine pyramids of well-formed flowers, of a beautiful pure golden

NACHTEGAAL, large carnation coloured lobes, white throat, netted and spotted with flesh colour;

NIKITA, white interior, broadly bordered and spotted with dark vermilion; exterior brilliant orange

NIVALIS, this pretty variety produces fine pyramidal spikes of pure white flowers, with rich yellow

OBAN, a showy variety, producing fine flowers; lobes rose colour, dotted with crimson; tube rosy carmine outside, and rich yellow spotted with crimson on the inside. 5s.

OCTAVIE, a fine flower, of a very pure and clear yellow colour. 3s. 6d.

ORLANDO, a fine variety, with rich dark velvety foliage, and showy flowers of a rich orange-scarlet

PERA, lobes pink, spotted with crimson; exterior of tube rosy crimson; interior orange; the foliage of this variety is remarkably rich and attractive. 5s.

QUERCIFOLIA, dazzling vermilion flowers, fine distinct velvety foliage. 3s. 6d. REFULGENS, rich crimson foliage, flowers rich violet, throat white, with large chamois spot.

REINE MARIE HENRIETTE, orange, with beautiful dottings of the same colour upon a cream colour ground; flowers produced in fine pyramidal spikes. 3s. 6d.

ROSALIE, blush tube, white lobes, deep golden yellow throat. 2s. 6d.

ROSEA PUNCTATISSIMA, very deep rich rose, canary yellow throat.

ROSE D'AMOUR, rose, marbled and maculated with pure snow white, throat white, rayed and

RUBAN COCHENILLE, outside red, with cochineal margin; golden encircled white interior.

SCEPTRE BRILLIANT, a fine variety, with very richly coloured foliage, and freely producing large bright coral flowers, shaded with lilac; citron yellow throat, richly spotted. 5s.

SCEPTRE CERISE, bright cerise vermilion, spotted with golden yellow, flowers produced in fine pyramidal branched spikes; magnificent bronzy foliage, covered with velvety crimson. 2s. 6d.

SCEPTRE CORAIL, fine pyramids of brilliant coral flowers, the mouth striped with canary yellow,

SCEPTRE ROYAL, fine bronzy amaranth foliage, largely spotted with bright green, large coral rich velvety amaranth foliage. 3s. 6d. flowers, citron throat, with spots of rich scarlet. 3s. 6d.

SOCIAL, rosy salmon tube, buff lobes, which with the throat are covered with minute spots of bright

SUAVITAS, delicate flesh colour; interior white ground speckled with flesh colour. 3s. 6d.

TOTA ALBA, this is the only pure white Gesnera. 3s. 6d.

TRICOLORE ORANGE, clear orange red, with border of the same colour, and finely speekled;

ZONNENDAAL, a fine flower of a delicate rose colour, with beautiful cinnamon dottings. 2s. 6d.

ZUCHT, fine coral coloured lobes, throat distinctly veined and netted with chamois colour. 2s. 6d.

EUCODONIAS.

EHRENBERGII. An attractive variety, having the foliage of a Ligeria, and freely producing clear blue flowers, which are slightly crumpled and have a white throat. 1s. 6d.

NÆGELIOIDES. An exceedingly pretty hybrid Gesneraceous plant; leaves lanate, cordate ovate; flowers prettily produced on small plants, nearly the size and form of a drooping Gloxinia, but having the soft colouring and elegant markings of some of the rosy-flowered Tydæas, with the throat of a citron yellow. This is a charming little plant that can be strongly recommended. 1s. 6d.

NÆGELIOIDES DIAMANTINA. This very beautiful and attractive hybrid Gesneraceous plant is similar to the preceding in growth and habit, but differs in the colour of its flowers, which are of a brilliant violet purple, with citron yellow throat. It is an abundant bloomer, flowering very freely on small plants. 1s. 6d. and 2s. 6d.

NÆGELIOIDES LILACINELLA. The flowers of this variety are of a beautiful fresh lilac colour, marbled, and the throat is pure white, spotted and dotted with citron, yellow, and lilac. It is a

very attractive plant, and an abundant bloomer. 2s. 6d. and 3s. 6d.

NÆGELIOIDES NANA MULTIFLORA. This charming plant remains upwards of three months in all its beauty. It is the dwarfest in habit of the genus, attaining but 6 to 8 inches in height, peduncles, pedicels, and flowers included. The foliage is exceedingly rich; and the flowers, which are produced most profusely, are amaranth and golden yellow, dotted with vermilion. 2s. 6d. and 3s. 6d.

VAN HOUTTEI. A splendid variety, with very large flowers of the most perfect form; colour vivid carmine and pure white, ornamented with flesh coloured stripes; very striking and attractive. The plant is of fine habit, and extremely floriferous. 3s. 6d.

KOHLERIA LANATA.

A novel and interesting Gesneraceous plant; the stem and under part of the leaves covered with long brilliant orange red hairs; flowers orange, shaded with bright red, spotted and edged with bright crimson. 3s. 6d.

KOHLERIA RUPESTRIS.

A handsome Gesneraceous plant, discovered in the Chontales Mountains, Nicaragua, by the late Dr. Seemann. The catkin-like root-stock is hirsute; the stems and branches are whitish, occasionally marked with reddish stripes, and covered with whitish woolly hair. The flowers are red outside, and yellowish with reddish dots inside, and are freely produced in terminal racemes. It is a very useful and attractive plant. 5s.

ROSANOWIA (BIGLANDULARIA).

This is a new genus of Gesneraceæ, with the habit of Scheeria and Locheria, nevertheless not belonging to the Achimenes tribe, but to the Ligeria. It is closely allied to Sinningia (Nees) and Ligeria (Dene), having a tuberose rhizome, and a similarly-shaped corolla, but both these genera have five perigynous glands, whilst Biglandularia has only two, in which respect it differs also from every other known genus of the order.

CITRINO-AMARANTINA, rich woolly and glossy foliage; the flowers, which are large and of good form, are freely produced in the axils of the leaves; the peduncles are long and quite erect; the flowers are yellow outside and lemon colour inside, striped and speckled with amaranth. 3s. 6d.

CONSPICUA, this species has been introduced from the tropical part of Brazil. The plant grows about a foot high, is hirsute, the leaves opposite, ovate-oblong, and with a short acumen, dentated at the edge, and slightly cordate at the base. The flowers, which appear on long axilliary peduncles—making it a free-flowering species—are yellow, paler on the outside than the inside, and the lower part of the tube inside is marked with elegant purple lines and dots. 2s. 6d.

ROSEO-LUTEA, a very fine variety, with beautiful large and fine flowers, which are half yellow and half rose colour. It has charming foliage, nearly obicular. 3s. 6d.

STRAMINEA STRIATELLA, fine large yellow flowers, striped with amaranth; all the tube flesh colour; a splendid variety, with very beautiful foliage. 3s. 6d.

TYDÆAS.

ADONIS, white, marbled with vermilion; scarlet tube, 2s. 6d.

AGAR, white ground, suffused with carmine and distinctly dotted with very bright chamois. 3s. 6d.

ALBA KERMESINA, white ground, shaded with bright rose, and beautifully marked with crimson, 3s. 6d.

TYDEAS Continued.

ALBA NIGRA, fiery red ground, white throat, striped with black. 2s. 6d.

ALBA ROSEO-MACULATA, white ground, suffused with fiery red, throat white, with rose spots, mouth festooned with black dots. 2s. 6d.

AMARANTE ET CANNELLE, amaranth cerise, fiery throat, admirably marked with deep

AURANTIACA ZEBRINA, vermilion orange, the entire flower striped; very beautiful and dis-

AVONDSTER, clear cerise, with white throat, regularly marked with large black blotches. 2s. 6d. CLIO, straw colour, with large scarlet throat. 2s. 6d.

COMPACTA FLORIBUNDA, beautiful velvety flowers, rosy cerise, marked with bright amaranth;

CRATERE, a fine, well-formed flower of a rich bright crimson colour, attractively barred with black;

DISPLAY, a splendid variety for winter-blooming, freely producing large, beautiful, well-formed flowers; the tube is a bright carmine colour, densely covered with short crimson hairs; the lobes, which are very broad and ample, are pink, beautifully reticulated with rich crimson; the mouth is a rich violet carmine colour, and the throat white, blotched with deep orange. 3s. 6d.

ETNA, very dark scarlet, striped with black. 2s. 6d.

EUTERPE, lower lobes white, marbled and spotted with vermilion; tube vermilion, shaded with carmine; upper lobes amaranth, densely speckled. 2s. 6d.

FOURNAIS DE PLUTON, intense vermilion, darkly striped. 2s. 6d.

HOOP, a fresh violet colour, cream coloured throat, maculated with cinnamon, and marked with amaranth; a very bright flower. 2s. 6d.

LADY CAROLINE KERRISON, tube orange scarlet; lobes rich light rose, spotted with violet; interior of the tube beautifully marked with carmine crimson. 1s. 6d.

LIEFKEN, orange vermilion, with white throat, speckled with carmine, and rayed with cinnamon crimson. 2s. 6d.

MAGNIFICA AMARANTINA, brilliant amaranth, regularly striped with crimson; quite a novel colour. 3s. 6d.

MELPOMENE, large bright carmine. 2s. 6d.

MIERKEN, white, thickly blotched with cochineal, and marbled with white; throat white, maculated with orange scarlet. 2s. 6d.

OPHIR, orange vermilion, upper petals spotted with black, lower petals spotted with yellow. 2s. 6d. POLYMNIE, carmine tube, upper petals bright carmine, lower petals pure white, the whole of the petals spotted with rich dark carmine. 2s. 6d.

ROBERT LE DIABLE, fine large flowers, of a rich reddish crimson colour, very heavily blotched and marked with black on all the lobes; tube and throat very dark crimson. 5s.

THALIE, citron, spotted and flaked with vermilion, tube vermilion. 2s. 6d.

TRICOLOR, white, beautifully spotted with amaranth, coral coloured tube. 2s. 6d.

URANIE, a large lilac flower, striped with scarlet, deep yellow throat, striped with brown. 2s. 6d. VESUVIUS, brilliant crimson, veined and spotted with maroon. 2s. 6d.

VIOLET ET MARRON, rich violet ground, throat white, spotted with chamois, lobes bright purple, the whole streaked with maroon. 3s. 6d.

WILHELMINE LEFEBVRE, upper petals amaranth, lower petals white, all the flowers reticulated with amaranth on a pink ground. 2s. 6d.

WONDER, one of the most magnificent varieties ever sent out; the flowers, which are of a dazzling bright orange vermilion colour, veined with black, are produced in majestic spikes. 3s. 6d.

ZIERKEN, rich fiery vermilion, rayed with black, white throat, rayed with flesh colour. 2s. 6d. These can be cultivated so as to produce an abundance of bloom throughout the winter, their flowering season principally depending on the time of year their tubers are started into growth.

With a little management a succession of blooming plants can be had nearly throughout the year.

NEW AND CHOICE ACHIMENES.

ADMIRATION. This is a magnificent variety, of free robust habit and growth; the flowers, which are beautifully formed and of immense size (about 2 inches across), are of a rich deep rose colour; the throat is ornamented with a white streak, which is spotted at the base. It is very free blooming, and exceedingly attractive. 3s. 6d.

NEW AND CHOICE ACHIMENES-Continued.

ARGUS, colour rich plum, large deep orange eye, spotted with carmine, upper lobes of the flower beautifully rayed towards the margin. 2s. 6d.

AURORA, flowers of a rich heavy scarlet, with light yellow eye; very effective. 1s. 6d.

CELESTIAL, a very fine and distinct variety, of good habit and a profuse bloomer, producing exceedingly beautiful flowers of a very light blue colour, with attractive centre, the upper part of the eye being rich purple, and the lower part cream colour, darkly rayed. 2s. 6d.

CHARM, a very large fine flower, of a beautiful light rosy purple colour, with light throat, marked with orange at the mouth. 5s.

CHERUB, a splendid variety, producing abundantly very large and thick finely-formed white flowers which are beautifully tinted with blue on the margin of the lobes; upper part of the eye bright blue, and the lower part primrose, rayed with crimson. It is exceedingly attractive. 2s. 6d.

DIAMOND, a variety in the style of Ambroise Verschaffelt, but having the purple blue radiation and blotch confined to the centre of the flower, thus leaving the lobes whiter than in that kind. 3s. 6d.

ECLIPSE, bright orange red eye, beautifully spotted with carmine, good habit and free bloomer; a desirable variety. 2s. 6d.

EXCELSIOR, plum colour, large and fine, good habit, very distinct. 3s. 6d.

GIBSONI, vide Plectopoma Gibsoni.

GLOXINIÆFLORUM, vide Plectopoma gloxiniæflorum.

GRANDIS, flowers deep violet colour, with a rich orange eye, finely spotted and shaded with carmine. 1s. 6d.

MAGNET, orange, spotted with crimson, deep carmine circle and spotted eye. 2s. 6d.

MARVEL, a remarkably rich and bright-looking flower, of fine form and large size (about 2 inches in diameter); colour a very bright rosy violet, with light throat, darkly spotted at the base. It is an exceedingly showy and attractive variety. 3s. 6d.

MASTERPIECE. This variety is of remarkably robust growth, and the flowers, which are very smooth and well-formed, are of immense size, exceeding 2 inches in diameter; the colour is a very rich rose, with violet shade; the flowers have a large white throat, which is darkly spotted at the base. It is a splendid variety, very floriferous, and extremely showy and effective. 3s. 6d.

MAUVE QUEEN, large mauve coloured flowers, with a conspicuous light chocolate eye; splendid form and fine waxy substance. 1s. 6d.

NESIDA, soft lilac; light yellow centre, spotted and rayed with lilac; a very pretty flower. 3s. 6d. NINA, a very large and handsome flower of a dark satiny lilac colour, beautifully rayed in the three lower petals. 3s. 6d.

OBERON, bright blue, upper portion of the eye purple, white centre. 2s. 6d.

PINK PERFECTION, flowers very large, colour magenta rose, the upper part of the eye rich carmine, the under lobes beautifully rayed with violet. 1s. 6d.

RIVAL, deep puce, excellent habit and profuse bloomer. 3s. 6d.

ROLLISSONI, vide Plectopoma Rollissoni.

ROSE QUEEN, large stout flowers, of a rich rosy lake colour, shading to deep purple, with orange throat; of compact habit and a profuse bloomer. 5s.

SPARKLER, rich deep scarlet, dwarf compact habit, extra fine. 3s. 6d.

STELLA, flowers 2½ inches across, clear magenta, orange eye, spotted with carmine, nicely serrated, distinct and beautiful. 3s. 6d.

WILLIAMSII, a free-blooming variety of good compact and branching habit, producing large flowers of good substance, of a vivid scarlet colour, with orange yellow throat. 3s. 6d.

AMBROISE VERSCHAFFELT, 1s. AUTUMNALIS, 1s. BELLE CRACOVIENNE, 1s. CARDINEAUX, 1s. CARL WOLFARTH, 1s. CASPER SCHINZ, 1s. DAZZLE, 1s. DENTONIANA, 1s. EDWARD BOSSIER, 1s. GRANDIFLORA, 18. FLORE PLENO, 1s. HENDERSONI, 18.

HOFGARTNER NEUNER, 1s. LEOPARD, 1s.

LONGIFLORA, 1s.

LONGIFLORA ALBA, 1s.

MACRANTHA, 1s. MAJOR, 18.

LOUIS VAN HOUTTE, 1s.

MARGARITÆ, 1s.

MAUVE PERFECTION, 1s. METEOR, 1s.

MINIATA, 1s.

M. DE PARPART, 1s.

PATENS, 1s.

PEDUNCULATA, 1s. PICTA, 1s.

PULCHELLA, 1s. PURPUREA ELEGANS, 1s.

MULTIFLORA, 1s.

NEW AND CHOICE ACHIMENES-Continued.

PYGMÆA, 1s. ROSEA MAGNIFICA, 1s. ROUGE FEU DORÉ, 1s. SCARLET PERFECTION, 1s. SIR TREHERNE THOMAS, 1s. SKINNERI, 1s.

TUBIFLORA, 1s. VENUSTA, 1s. VESTALIN, 1s. VIOLACEA SEMI-PLENA, 18. VIVICANS, 1s.

CYRTODEIRA (ACHIMENES) METALLICA.

Introduced from South America. It has bright scarlet flowers, and large, thick, hirsute, ovateleaves of an olive hue, with red central band feathering out from the mid-rib, giving the leaves a metallic appearance; it is of trailing habit, and well adapted for suspending baskets. 3s. 6d.

CYRTODEIRA (ACHIMENES) CHONTALENSIS.

The following is an extract from Dr. Berthold Seemann's description of this charming plant, given in the Gardeners' Chronicle :-

"Cyrtodeira chontalensis is one of the most beautiful Gesneraceous plants I have seen. The leaves are purple on the under side, and on the upper light green, with very dark green blotches. The flowers appear in November and December, and are lilac, and as large as a crown piece, with a yellow centre, and a whitish tube. The roots are fibrous (not catkin-like rhizomes, as in the Achimenes tribe), and in habit the plant resembles C. metallica, which has smaller and scarlet flowers, and a hairy ovary." 3s. 6d.

CYRTODEIRA (ACHIMENES) FULGIDA.

An extremely showy Gesneraceous plant from New Grenada. It has beautiful brownish green or olive-coloured metallic-looking leaves, ornamented with silver gray mid-rib and veins, and freely produces its charming bright scarlet flowers, which render it exceedingly attractive. 3s. 6d.

NEW AND CHOICE GLOXINIAS.

Those marked thus (*) have erect flowers.

- *ACTON GREEN, lobes a pinkish blue, shaded with white and veined with violet, white throat,
- ADELE, white lobes, cream coloured throat, encircled with lilac at the mouth; very pretty. 2s. 6d. *ADVANCER, dark blue lobes, edged with lavender, creamy white throat, the lobes intersected
- with pale lavender. 3s. 6d. *A. HAUT, sky blue, admirably dotted on pure white zone. 5s.
- ALBA STRIATA, pure white, purple throat, dark lilac border, veined with white; a very beautiful variety. 3s. 6d.
- *ALB MAROUSE, delicate rose, beautifully dotted with pure white. 5s.
- *ALFRED DE MUSSET, bright cochineal colour, striped with lilac. 5s. *ALFRED DE VIGNY, deep amaranth red, dotted with blue; violet throat and mouth. 5s.
- ALICE, an immense flower with large smooth limb of rich mauve, and clear yellow throat. 2s. 6d.
- ANTONIO, throat cream colour, spotted with red at the base, lobes broadly margined with bright earmine; an exceedingly handsome and attractive flower. 5s.
- *AUG. SIRAUX, beautiful rose; with cochineal mouth; each lobe marbled white. 5s.
- *BARONNE D'ITAJUBA, large white flower, the lobes spotted with blue, rose throat, rayed and spotted with rosy carmine. 3s. 6d.
- *BELLE DE MEULAN, white tube and throat, purple violet lobes. 5s.
- BERESFORD, bright rose, mouth surrounded with dark crimson, and encircled with plum. 3s. 6d.
- BERGERONETTE, upper part of the flower fine rose, the three lower lobes pure white. 2s. 6d.
- BLEU DE ROI, rich blue, shaded with violet; cream coloured throat. 3s. 6d.
- BYRON, a fine large white flower of good form; the margin of the lobes amaranth, festooned with purple. 5s.
- C. A. FASSIAUX, cream colour, margined and marbled with sky blue. 5s.
- CAMOENS, a very fine flower, marbled snow white and blue, and bordered with crimson. 5s.
- *CANDEUR, an exceedingly delicate pure white flower. 3s. 6d.
- CERISE VIOLET, blue, shaded with violet. 2s. 6d.

NEW AND CHOICE GLOXINIAS-Continued.

CERVANTES, a very fine showy flower; white ground, the lobes marbled with cochineal, and ornamented with clear blue markings, which extend down to the bottom of the throat. 5s.

*CHATEAUBRIAND, pure white undulated lobes, ornamented with a rose cochineal festoon; the whole throat attractively marked with beautiful delicate rose.

COMTE DE GOMER, white throat, rayed with rosy lilac, lobes lilac. 3s. 6d.

*COMTESSE DE BARRAL, lobes white, maculated with violet blue, and tipped with rose, throat white, rayed and spotted with lilac rose. 2s. 6d.

*COMTESSE DE NADAILLAC, pure white, of perfect form and good habit. 5s.

*CORDON CELÉSTE, white, with light blue band. 2s. 6d.

*CORDON LAVANDE, beautiful creamy white, very delicate, with a ribbon of lavender. 2s. 6d.

C. P. MONGENAST, violet; the lobes marked with a crimson horse-shoe; tube of a creamy white colour. 5s.

*DANTE, a large sky blue flower, marbled with pure white and veined with clear blue. 5s.

*DE BOUCHAUD DE BUSSY, a deep reddish purple colour, margined with pure white; novel and distinct. 5s.

DECISIVE, violet blue lobes, the mouth encircled with purple, throat white, spotted with crimson.

*DELPHINE GAY, pure white, cream coloured throat dotted with lilac amaranth. 5s.

*DR. P. DECAISNE, a very large velvety carmine flower; lilac throat, beautifully speckled with purple. 5s.

EBLOUISSANT, deep dazzling red, with white throat; a splendid variety. 3s. 6d.

*EMILE AUGIER, pure white, with myriads of dottings; the lobes marked with blue; chocolate throat. 5s.

*EMPEREUR DU BRÉSIL, tube and throat white, very lightly rayed and spotted with rosy carmine, lobes white, spotted with bluc. A very free-flowering and beautiful variety. 2s. 6d.

*EVELINA, blush, mottled with white, pencilled white throat. 3s. 6d.

FÉNÉLON, violet, shaded with black, throat cream colour; superb foliage; a very fine variety. 3s. 6d.

FLEUR DE FLANDRE, white throat, purple mouth, lobes marbled and netted with indigo blue, white edge. 2s. 6d.

*FRANKLIN, a very large fine flower; dark blue, ribboned with blackish purple; ornamented tube.

5s.

*FRITZ GEBHARD, white, festooned with bright scarlet. 5s.

GARDE À VOUS! A fine flower with large corolla, of a rich purple colour marked with white; broad throat, of a pure cream colour. 3s. 6d.

*G. DEMOULIN, cochineal, bordered with white; the white marking in each lobe marbled with sky blue. 5s.

*GÉNÉRAL DAMMAN, a novel and beautiful flower; blue, striped with white. 58.

GEORGE SAND, white, delicately dotted with bright rose. 5s.

*GEORGIANA, large flower, freckled, new colour. 2s. 6d.

*GETHE, vermilion rose, with black throat; white ground. 5s

*HENRI CONSCIENCE, white; the mouth surrounded with cochineal; the lobes beautifully marbled with lilac. 5s.

*HENRI MURGER, large light blue flowers, with white throat dotted with purple in the centre.

5s.

*HORTENSE, ground colour creamy white; flower broadly and distinctly festooned with bright rose. 2s. 6d.

IDA, creamy white, broadly festooned with fine deep blue; a very fine large flower. 2s. 6d.

INSPECTOR, bright blue lobes, pure white mouth and throat. 3s. 6d.

ISABEL, white tube; lobes and throat violet mauve; all the lobes broadly, evenly and distinctly margined with white, which renders it extremely pleasing and attractive. 5s.

JOSEPHINE, white lobes, margined and marbled with pink; cream coloured throat, distinctly banded with violet rose, the base of the throat white, profusely spotted with rose; a charming flower. 3s. 6d.

*JULIE, broad, smooth, and well-distended flowers of a snowy whiteness, with a broad circular band of tender rose. 2s. 6d.

JULIEN, a magnificent flower, broadly blotched with rich deep carmine, and edged with a narrow white band, the whole marbled to the extreme end of the corolla. 3s. 6d.

NEW AND CHOICE GLOXINIAS-Continued.

LAMARTINE, a very beautiful undulated flower, of magnificent shape and nearly erect; whitebordered rose limb, veering to cochineal, marbled with white, and elegantly veined with

LEAH, lavender blue, shaded with violet; light throat, spotted with crimson, the whole of the throat minutely freckled; flowers large and well formed; an effective variety. 5s.

LÉON GOZLAN, cochineal, marked with violet and flaked with white; cream coloured throat. 5s.

*LÉONTINE FAY, soft satiny rose, regularly dotted on a white ground. 5s.

LÉON VANDERWEE, bright carmine, the lobes maculated with black, and bordered with LIBERTY, lobes blue, edged with lavender; throat creamy white, shaded with crimson at the

LOUISE, cochineal, edged with lilac and slate colour, and striped with white. 2s. 6d.

LYDIE, a very large flower; tube red, smooth pure white lobes, festooned at the mouth with rich mauve. 2s. 6d.

*MADAME CHAVERONDIER, rosy lilac throat, rayed and spotted with dark lilac, lobes white, blotched with blue. 2s. 6d.

*MADAME COCHIN, a large and well-formed flower; white lobes, marked with lilac at the division of each petal, yellow throat. 2s. 6d.

MADAME GUSTAVE GUILMOT, very dark purple, ribboned and marbled with white. 5s. *MADAME GUSTAVE ROY, white tube, dotted with lilac, carmine lobes, spotted with light

rose. 3s. 6d. MAMMOUTH, an enormous flower of a rich violet colour; the lower lobes marked with light

crimson, and marbled with white. 5s. *MAX NISSON, rose, shaded with black and flaked with white; a very fine and attractive

variety. 5s. MEDINA, rose lobes, shaded with bright crimson, bright pink tube, violet mouth. 2s. 6d.

*MERY, fine large well-formed flower, of a velvety scarlet colour, flaked with white; deep violet throat; ribboned with pure white. 5s.

*MILTON, tender rose, with carmine star, ornamented with white flakes. 58. MINA, very bright cerise, with snow white mouth; very attractive. 3s. 6d.

M. LUCY-SEDILLOT, tube and throat pure white, lobes rosy lilac, striped with white; very floriferous. 3s. 6d.

*MONSEIGNOR FARIA, clear lilac tube, lobes dark violet, bordered with clear violet; a wellformed flower. 2s. 6d.

*MONSIEUR ALPHAND, tube white, throat spotted with violet, deep violet purple limb, with a

clear stain on each lobe. 5s. MONSIEUR DECAISNE, tube white, throat streaked, veined, and dotted with lilac, white zone.

dotted with violet lilac at the mouth; azure blue limb, spotted with violet blue. 2s. 6d. *MONSIEUR DE VASCONCELLES, tube and throat white, the latter lightly rayed and spotted with lilac; azure blue limb, with white blotches, dotted with violet. 3s. 6d.

*MONSIEUR GAUSSIN, white tube and throat, lightly spotted with violet, lobes rosy lilac, with white centre, striped with rose. 2s. 6d.

MONTFORT, pink, the under lobes shaded with intense vermilion, rich violet throat, spotted with dark crimson. 2s. 6d.

*MRS. JOHN SMITH, a large fine white flower, ornamented with innumerable dots; lobes dark lilac, ribboned with amaranth. 58.

OLINDA, pure white tube, pink lobes, dark violet mouth, base of the throat spotted crimson. 3s. 6d.

*ORIENTAL, rosy purple lobes, white throat, densely speckled and spotted with crimson. 5s.

*OSWALD DE KERCHOVE, a splendid variety, producing very large fine flowers of a rich dark purple colour; tube pure white, beautifully spotted with crimson; very attractive. 5s.

PAREPA, a fine well-formed flower, of good size and very effective; lobes a beautiful blue; mouth violet; throat white, freckled with maroon. 3s. 6d.

PÉGASE, each lobe three-coloured, dark vermilion horseshoe, the centre of which is lilac, widely bordered with pure white, throat marbled and spotted with white and carmine. 2s. 6d. PERIM, pure white tube and throat, bright pink lobes, mouth encircled with lavender. 2s. 6d.

PIONEER, indigo blue lobes, rich purple mouth and white throat; a showy and attractive

PORTIA, violet lobes, white throat, freekled with amaranth; novel and attractive. 5s.

NEW AND CHOICE GLOXINIAS.—Continued.

POURPRE DE TYR, large deep rich crimson flower; lower part of the throat pure cream colour, speckled with amaranth; a very fine variety. 3s. 6d.

PRÉS. GRÉVY, large cream coloured flowers, bordered with purple violet. 5s.

PRIMA DONNA, white tube and lobes, marbled with rosy crimson, pure white throat; the interior of the tube banded midway with violet. 3s. 6d.

QUADRICOLORE, rose, flaked with white and spotted with cochineal; lilac throat. 3s. 6d.

*RACHEL, white tube, lightly spotted, violet lilac limb, with a white zone in the centre, the lobes also bordered with white. 3s. 6d.

RÊVE D'OR, pure white, neatly shaded with sky blue. 2s. 6d.

*ROMÉO, white, prettily marked with delicate rose. 3s. 6d.

ROSE D'AMOUR, cream coloured throat, lobes bright rosy carmine, shaded towards the base with rose cerise. 2s. 6d.

*ROSE ET HERMINE, pure white throat and mouth, lobes bright rose spotted with white. 5s.
ROSIÈRE, pure white, broadly festooned with very rich cochineal, and beautifully speckled with vermilion. 3s. 6d.

SARA, very deep rose, marbled with pure white; broad cream-coloured throat. 2s. 6d.

*SCHILLER, fiery cherry colour with violet star; a large and beautiful flower. 5s. SECADOR, white tube and throat, lobes bright blue, marbled with white. 3s. 6d.

SIBYL, lobes pink, tube white, the throat distinctly encircled with rose, and the interior of the tube attractively spotted with violet crimson. 5s.

*SIDONIE, a very large fine flower; white, striped with lavender-blue and ribboned with white.

SIMONDA, white tube, bright pink lobes, rich violet mouth, throat spotted with crimson. 2s. 6d. *SOUVENIR D'HENRI, a very fine large cream-coloured flower; the lobes marked with white and festooned with dark blue. 2s. 6d.

*STAR, white throat, very large violet lobes, maculated with white. 5s.

*SUAVIS, a large well-expanded flower of fine form; white ground very thickly covered with small dots of a tender rose colour. 5s.

SUZANNE, a beautiful rich blue shaded with mauve. 2s. 6d.

*THÉOPHILE GAUTIER, very large white flowers minutely dotted with rose; very fine. 5s.

TITIAN, rich violet lobes, the throat pure white, encircled with purple, and conspicuously spotted at the base with crimson; a strikingly handsome and well-formed flower. 3s. 6d.

*TOPAZE, tube and lobes pure white; violet-mauve mouth, light throat. 2s. 6d.

*TRICOLORE COCHENILLE, an extremely large and fine flower of a cochineal colour with lavender rays; tricoloured tube. 5s.

VALÉRIE, a very distinct and novel variety, pure lilac colour, each petal having a mark like a horseshoe; tube cream colour and thickly dotted with purple. 2s. 6d.

VALLERANDI, tube white, the throat also white, with lilac spots and stripes; the limb white, with large deep bluish purple spots. 3s. 6d.

*VICOMTE DE BARRAL, amaranth, bordered with violet; tube marbled on a white ground.

5s.

*VICOMTE DE BOUSIES, white, marbled and mottled with cochineal and rose. 5s.

*VICOMTE DE FORCEVILLE, tube and throat white, the limb white, lightly spotted with rose, the mouth marked with rosy violet spots; the lobes slightly bordered with lilac. 3s. 6d.

VIOLETTE MARBRÉE, violet, the lower lobes marbled with white, and the entire flower margined with white. 5s.

VIOLETTE NEIGEUSE, a very large rich violet flower, marbled all over with white; golden yellow throat. 2s. 6d.

VLAANDEREN, white throat, ornamented with myriads of carmine spots, tube earmine, shaded with plum, lobes rich velvety purple. 2s. 6d. •

*VOIE LACTÉE, pure white ground, covered with myriads of small azure-blue spots. 2s. 6d.

WASHINGTON, very dark vermilion cochineal. 5s.

WILHELMINE, a very prettily marked white flower; the mouth is ornamented with an azure-blue band, encircling innumerable blue dottings; the whole of the throat speckled with rose. 3s. 6d.

Selections of other good kinds can be made from Mr. W. B.'s general collection, at 18s. and 30s. per dozen.

SHRUBBY GLOXINIA "INSIGNIS."

This distinct variety produces its flowers during the autumn and winter; colour bluish lilac, marked with a large crimson blotch at the base of the tube. 2s. 6d.

GLOXINIA MACULATA ROSEA CHIRITIFORMIS.

This novel hybrid will prove quite an acquisition, for it blooms during the whole of the winter. Its foliage is very beautiful, of a bronzy amaranth, and its flowers, which are produced abundantly, are of a beautiful bright rose, with a bluish tint. 2s. 6d.

GLOXINIA MACULATA SCEPTRUM.

A magnificent hybrid, with extra large erect foliage. It produces a rigid terminal inflorescence, exceeding 20 inches in height, which bears majestically its large clear lilac well-formed blooms. leaves are cordate and pinked. 3s. 6d.

NEW AND CHOICE SPOTTED PELARGONIUMS.

These have been obtained by carefully hybridising the attractive French kinds with the best varieties of the most eminent English raisers, so that, while possessing the rich and varied colours of the French sorts, combined with their wonderfully freeflowering character, they partake of the shape of the English varieties; they have also the advantage of having the spots more clearly and purely defined than is usually the case with the foreign sorts.

ALGERNON, upper petals dark maroon, surrounded with crimson and edged with white; under petals blush white, spotted with dark crimson; novel and pretty. 7s. 6d.

AMBASSADOR, a beautiful variety; the upper petals intensely dark maroon, edged with bright scarlet, under petals very bright scarlet, with crimson shading, large light centre, shaded with violet; a splendid flower. 7s. 6d.

ANACREON, fiery crimson; upper petals blotched with dark maroon; under petals bright scarlet crimson; violet centre; all the petals prettily fringed. 10s. 6d.

ANNABELLA, an attractive flower, with large light centre; the upper petals of a rich crimson colour, blotched with very dark maroon; under petals rich bright crimson with violet shade. 5s.

ANTAGONIST, upper petals blotched with dark maroon, surrounded with violet crimson, and margined with white, under petals soft pink, spotted with violet crimson, white centre. 3s. 6d.

BALTIC, crimson upper petals, broadly margined with fiery scarlet, under petals vivid scarlet, spotted with crimson, centre shaded with violet. 2s. 6d.

BRIDAL BOUQUET, an extremely freeflowering and attractive variety, producing fine large trusses of beautiful pure white flowers; the two upper petals blotched with pink; admirably adapted for forcing. 5s.

CAPTAIN RAIKES, a splendid variety, producing very fine large full flowers; upper petals deep fiery crimson, flaked with purplish black, and bordered with carmine; lower petals clear bright fiery crimson. The flowers, which from their fullness appear double, are extremely attractive, and admirably adapted for bouquet making. 10s. 6d.

CASTANET, light pink, upper petals blotched with maroon, under petals cleanly spotted with bright crimson, light centre. 2s. 6d.

CERINTHUS, bright vermilion crimson, with rose edge; the upper petals slightly marked with maroon; a very striking and attractive flower. 7s. 6d.

CHARMER, bright crimson, upper petals blotched with dark crimson, under petals slightly spotted, white centre, surrounded with violet. 3s. 6d.

CLARENCE, maroon, upper petals margined with fiery crimson and edged with rose, under petals very bright rose, spotted crimson. 2s. 6d.

COMMANDER, bright rosy scarlet, the upper petals heavily blotched with maroon, under petals blotched with rich crimson, fine striking white centre; a magnificent flower. 7s. 6d.

COMPETITOR, upper petals black, edged with bright rose, under petals bright pink, blotched with maroon; fine shaped. 2s. 6d.

CONCORD, violet mauve, intersected with white and rose, white centre; a pleasing colour. 5s. CONDUCTOR, bright carmine, the upper petals

blotched with maroon, the under petals shaded with crimson, light centre. 5s.

CONSISTENCY, violet, margined with lavender, upper petals blotched with crimson, the under ones spotted with same colour. 5s.

DAUNTLESS, light rosy crimson, edged with white, and blotched on each petal with dark maroon; light eye, 5s.

DEBATE, violet mauve, upper petals blotched with maroon, light centre. 3s. 6d.

DOMITIUS, a very fine variety; the upper petals maroon, shaded with crimson, and edged with light rose; under petals light rose, spotted with dark crimson; all the petals are beautifully fringed. 10s. 6d.

NEW AND CHOICE SPOTTED PELARGONIUMS-Continued.

- DRAGON, dark crimson, upper petals margined with bright red, under petals fiery carmine, lightly spotted with crimson, pure white centre. 5s.
- ENSIGN, all the petals blotched with maroon, surrounded with crimson and margined with rose 58.
- EUROPA, dark violet, all the petals blotched with maroon; novel colour. 3s. 6d.
- FANTASTIC, an extremely distinct and attractive variety; the flower is curiously formed, and all the petals being unevenly cut and serrated, give it a ragged or fringed appearance; the upper petals are crimson maroon; the under petals fiery crimson, shaded with violet; light centre. 10s. 6d.
- FIERY CROSS, upper petals very bright crimson, with dark blotch, under petals fiery carmine, slightly spotted, white centre, shaded with violet. 5s.
- FIREFLY, fiery crimson, the upper petals blotched with maroon, the under petals slightly spotted with crimson, light centre, shaded with violet. 5s.
- **FREEDOM**, maroon, upper petals margined with bright crimson, under petals fiery carmine spotted with crimson. 2s. 6d.
- GENIUS, quite novel in colour; under petals violet mauve, upper petals shaded and margined with violet, pure white centre. 3s. 6d.
- GERTRUDE, rosy lavender, with a slight crimson spot and feathering in the upper petals; very distinct and pleasing. 5s.
- GRACE, maroon upper petals, edged with bright rose, under petals bright red, spotted with crimson. 2s. 6d.
- HARMONY, upper petals purple maroon, surrounded with violet and edged with lavender; under petals lavender, shaded with pink and spotted with crimson. 7s. 6d.
- **HECTOR**, bright carmine, all the petals spotted with dark crimson, light centre, shaded with violet. 3s. 6d.
- HESPERIA, a splendid flower, large and of excellent form; colour a soft rosy carmine, the upper petals blotched with dark crimson, and all the petals beautifully edged with pale rose; white centre, surrounded with a violet shade.
- HIAWATHA, upper petals very dark maroon, margined with crimson and edged with white; under petals rosy crimson, margined with blush and blotched with maroon; a fine large attractive flower. 5s.
- HOLBEIN, dark maroon upper petals, margined with purple, purple under petals, blotched with crimson, violet centre. 1s. 6d.
- HUNTSMAN, fiery crimson, upper petals blotched with maroon, dark spots on the under petals, violet centre. 3s. 6d.

- **KENNETH**, upper petals rich dark purplish crimson, margined with light violet crimson and feathered with crimson maroon; under petals rich violet crimson edged with rosy lavender; light centre. 7s. 6d.
- **LAVINIA**, white, tinted with blush, and spotted on all the petals with very dark maroon; a pretty flower. 5s.
- LUCIBELLE, bright red, shaded with scarlet, upper petals spotted with crimson, light throat shaded with violet. 2s. 6d.
- MAGNATE, a magnificent flower of a beautiful soft violet colour, the upper petals blotched with maroon, and the under petals lightly spotted with crimson, clean white centre. 7s. 6d.
- MALVINA, scarlet maroon upper petals, margined with scarlet. 1s. 6d.
- MARINER, upper petals rich crimson, blotched with maroon, and margined with violet rose, under petals bright carmine; light centre, attractively shaded with violet. 3s. 6d.
- MEDINA, upper petals dark maroon, shaded with crimson and edged with rose, under petals rose, blotched with very dark crimson. 5s.
- MODERN, bright rose, shaded with violet, upper petals blotched with maroon, under petals spotted with crimson. 3s. 6d.
- MONARCH, maroon, upper petals shaded with crimson, margined with rose, under petals rose, richly spotted with dark crimson. 2s. 6d.
- NIAGARA, French white, upper petals blotched with dark crimson, white under petals, lightly blotched with crimson. 2s. 6d.
- OSCAR, upper petals crimson, margined with rose, and blotched with maroon, under petals rose, spotted crimson, light centre. 5s.
- PATRICIAN, bright violet, the upper petals heavily blotched with dark maroon, under petals having a small blotch of dark maroon, light centre; an attractive variety. 7s. 6d.
- PIONEER, fiery crimson, upper petals blotched with maroon, under petals slightly spotted with crimson, light centre. 5s.
- PRECISION, beautiful light centre, shaded with violet, upper petals rich dark crimson, margined with rose, under petals carmine, spotted with crimson. 3s. 6d.
- PRINCE OF PELARGONIUMS, large flower, with elegantly fringed margin, of a brilliant vermilion scarlet ground colour, finely relieved by a blush white centre with violet veins, and flushed with rich crimson in the upper petals. Very free blooming, of dwarf yet vigorous habit. 2s. 6d. and 3s. 6d.
- PURSUIT, bright rose, shaded with violet, upper petals blotched with maroon, under petals spotted with crimson. 5s.
- QUEEN VICTORIA, vide page 9.

NEW AND CHOICE SPOTTED PELARGONIUMS-Continued.

- **REAPER**, rosy scarlet, the upper petals blotched with maroon, the under petals spotted with dark crimson; light centre; an exceedingly pretty flower. 7s. 6d.
- SALUTE, under petals soft rose, spotted with dark crimson, upper petals maroon, surrounded with crimson, with rose margins. 3s. 6d.
- SCEPTRE, rose, the upper petals blotched with maroon and shaded with crimson, the under petals spotted with dark crimson. 3s. 6d.
- SECRETARY, clear white centre, ground colour a beautiful bright rose, shaded with violet, blotched with maroon on the upper, spotted with red on the lower petals. 2s. 6d.
- SENATOR, upper petals very dark maroon, bordered with crimson and edged with rose, lower petals rich crimson, blotched with maroon and edged with rose. 5s.
- **SOUVENIR**, bright rose, upper petals blotched with maroon, under petals heavily spotted with maroon. 5s.
- **SPLENDOUR**, searlet, upper petals blotched with maroon and edged with rose, under petals spotted with crimson, light throat, shaded with violet. 2s. 6d.
- SPORTSMAN, fiery crimson, upper petals blotched with dark maroon, under petals spotted with maroon. 5s.
- TEMPLAR, a beautifully formed flower, of a rich soft shade of violet crimson; upper petals blotched with dark purple, under petals slightly marked with purple, light centre. 7s. 6d.
- TENNYSON, upper petals dark maroon, margined with bright rose and edged with white; under petals pure clear white, with a small blotch of bright lake in the centre of cach; a most distinct and attractive variety. 10s. 6d.

- TREASURE, glowing scarlet, upper petals spotted with crimson violet; very fine. 3s. 6d.
- TROJAN, crimson, upper petals surrounded with bright rose and margined with pink, under petals blush, cleanly spotted with crimson. 5s.
- TRUMPETER, dark crimson upper petals, margined with rose, bright rose under petals, blotched and shaded with crimson. 5s.
- TYRIAN, very rich dark maroon, upper petals almost black, with narrow edge of deep rose, under petals shaded with rosy scarlet and blotched with crimson maroon; a very bright coloured and showy flower. 10s. 6d.
- VANDAL, upper petals very dark crimson, blotched with very dark maroon, almost black, under petals crimson lake, spotted with dark crimson. 7s. 6d.
- VANGUARD, rich violet mauve, upper petals blotched with crimson, light centre. 5s.
- VELLEDA, rich deep velvety crimson, the upper petals blotched with maroon, and the under petals spotted with very dark crimson; a fine flower, bright and attractive. 3s. 6d.
- VERONA, rich crimson, upper petals blotched with maroon, under petals fiery crimson, white centre, shaded with violet. 3s. 6d.
- VICTORIOUS, orange scarlet, upper petals blotched with maroon, white centre, shaded with violet, under petals spotted crimson. 3s. 6d.
- VIZIER, a fine large well-formed flower; upper petals very dark maroon, surrounded with rich violet crimson and margined with lilac; under petals rich bright crimson, blotched with maroon, and bordered with pale lilac. 15s.
- **WATCHFUL**, lilac, shaded with violet, upper petals spotted with crimson, light centre; very attractive. 5s.

Selections of other good varieties can be made from Mr. W. B.'s general collection, 18s., 24s., and 30s. per dozen.

NEW AND CHOICE SHOW PELARGONIUMS.

- ACHIEVEMENT, a pleasing large light variety of great merit, lilac rose lower petals, maroon spot on top; large white centre; distinct and of fine form. 3s. 6d.
- ADMIRATION, pale lilac rose; medium black spot on top petals; large flower. 3s. 6d.
- ALFRED, white centre, lilac rose lower petals, tinted with deep lake, rich maroon top, with narrow margin of carmine and rose. 1s. 6d.
- ANATINA, upper petals dark maroon, edged with rosy crimson; under petals rose, shaded with crimson; light centre. 7s. 6d.
- ANGELINA, rich maroon, upper petals margined with crimson, under petals bright rose, shaded with crimson, pure white centre.

 2s. 6d.

- ARBACES, upper petals dark maroon, surrounded with light violet crimson and margined with white; under petals pale lilac blush; white centre. 10s. 6d.
- ASTEROID, deep crimson rose, black spot, clear white eye. 3s. 6d.
- BEACON, a large crimson flower; a very free-blooming variety of excellent habit. 2s. 6d.
- BECERRA, upper petals dark maroon, shaded with bright crimson; under petals light rose; large white centre; a free-blooming and useful variety. 5s.
- BLACK PRINCE, large clear white eye, lower petals rosy crimson, top petals black, with edge of bright carmine; very fine. 2s. 6d.

NEW AND CHOICE SHOW PELARGONIUMS-Continued.

BONNIE CHARLIE, lower petals rosy crimson, top black, with narrow wire edge of bright crimson, large clear white eye. 3s. 6d.

BRIGAND, clear cherry pink, with maroon spot on top petals, shaded to the margin with orange pink; clear white eye; fine. 3s. 6d.

BRIGANTINE, lower petals rosy purple; top petals dark maroon, narrow lilac margin; clear white eye. 3s. 6d.

BRILLIANT, crimson, black top petals, pointed narrow wire edge of fiery crimson; very fine, colour, 5s.

CADMUS, violet rose, with white centre; upper petals blotched with dark crimson maroon. 7s. 6d.

CARDINAL, deep rose scarlet, very attractive; maroon spot on top petals, rose edge. 2s. 6d.

CARILLON, bright rose; the upper petals blotched with dark maroon and shaded with vermilion; attractive white centre; a very fine showy flower. 7s. 6d.

CECILIA, a fine flower of excellent form; upper petals dark velvety maroon, surrounded with bright crimson and edged with rose; under petals rosy pink; clear distinct white centre. 10s. 6d.

CHARLEMAGNE, soft salmon peach, with medium spot on top petals; a large and finely-formed flower, of good quality. 2s. 6d.

CHARLES DICKENS, lower petals deep crimson, black top, crimson maroon margin, white centre; a rich flower of fine form and substance. 7s. 6d.

CHARLES TURNER, orange scarlet lower petals, upper petals scarlet orange, with shaded maroon spot, pure white centre. 3s. 6d.

CHARTER, rich maroon, upper petals margined with violet rose, under petals violet rose, shaded with crimson, large white centre. 5s.

CHEERFUL, pure white, with bright cherry spot in the upper petals. 3s. 6d.

CLARIBEL, pure white, with small spot of bright carmine on top petals; a lovely flower, and quite distinct. 3s. 6d.

CONDUCTOR, dark crimson, upper petals margined with bright rose, under petals delicate rose, pure white centre. 5s.

CONGRESS, quite unique in colour, white centre, shaded with deep maroon, dark shaded top; fine form and free bloomer. 2s. 6d.

conquest, bright red, small maroon spot on top petals; fine shape and very effective. 7s.6d.

CONSUL CAMERON, white centre, full warm rose lower petals, top shaded with maroon and carmine, rose margin, good form. 2s. 6d.

CORSAIR, bright purple, with pure white centre, top petals black, richly shaded to the margin, dwarf habit; a charming flower. 2s. 6d.

cossack, upper petals very dark maroon, almost black, surrounded with bright erimson; under petals bright rose; large white centre; a fine showy flower. 7s. 6d.

COUNSELLOR, dark crimson, upper petals broadly margined with pink, under petals salmon pink, white centre, good form. 3s. 6d.

CREUSA, light rose, the upper petals blotched with dark crimson, light centre. 7s. 6d.

DARDAN, upper petals dark maroon, bordered with rosy crimson; under petals light bright rose; large white centre. 7s. 6d.

DOMINGO, very dark maroon upper petals, margined with soft rose; under petals soft violet rose; white centre. 5s.

DUKE OF EDINBURGH, a rich dark flower, deep crimson lower petals, veined with maroon, black top petals; of good free habit. 3s. 6d.

ELDORADO, purple, with violet shade on the lower petals, black spot on top petals. 2s. 6d.

EMBLEM, bright rose, shaded with violet, upper petals blotched with dark crimson, light centre. 5s.

EMILY, clear white centre, all the petals delicate rose, medium black spot, with a shading of carmine; large flower. 1s. 6d.

ENVOY, white centre, warm rose lower petals, maroon top, shaded with carmine and rose, smooth and free. 2s. 6d.

EXCHEQUER, maroon upper petals, surrounded with bright crimson, and margined with rose, under petals rose, clean white centre. 5s.

EXEMPLAR, lower petals deep rose, with small maroon spot, top petals solid black, white centre. 2s. 6d.

FAVOURITE, white centre, rose lower petals, heavily painted with dark red, maroon top, narrow margin of bright rose. 1s. 6d.

GARNET, maroon upper petals, surrounded with crimson, and margined with violet rose, bright rose under petals, light centre. 5s.

GRANTA, maroon upper petals surrounded with rosy crimson and edged with lavender; under petals light rosy crimson; white centre. 7s. 6d.

GRATULATION, lower petals rose, maroon top, with black spot, shaded with crimson to a pale rose edge, white eye. 3s. 6d.

GREAT MOGUL, rosy pink, medium maroon spot on top petals; clear white eye; large and fine form. 7s. 6d.

HAROLD, deep crimson maroon, lower petals richly painted, black top, narrow wire edge of scarlet, clear white eye. 2s. 6d.

HERO, bright crimson; small maroon spot on top petals; bright and effective. 5s.

HEROINE, lower petals soft rosy pink, medium maroon spot on top, shaded orange rose to the edge, large white centre. 2s. 6d.

NEW AND CHOICE SHOW PELARGONIUMS-Continued.

- HIGHLAND LASSIE, salmon rose, medium black spot shaded with orange, white eye; very fine. 7s. 6d.
- **HOLKAR**, very rich orange maroon, black top petals, with narrow fiery edge; a fine flower of good substance. 2s. 6d.
- HUMPHREY, upper petals very dark maroon, bordered with rose; under petals bright deep rose, shaded with crimson; a fine effective flower with large light centre. 7s. 6d.
- IMPERATOR, a rich dark flower of fine form; deep crimson lower petals; black upper petals; narrow crimson margin. 3s. 6d.
- top, white eye. 2s. 6d.
- **JEROME**, crimson painted bottom petals, solid black top, with narrow wire edge of crimson; a rich dark flower, white eye. 3s. 6d.
- JOAN OF ARC, a novel orange pink flower, maroon spots on upper petals, with rays of bright orange, white centre. 2s. 6d.
- JUBILEE, rose, rich maroon spot, shaded orange, lilac margin; large white centre. 7s. 6d.
- KING CHARLES, rosy purple, small maroon spot on top petals; clear white eye, showy, and free. 5s.
- **KINGCRAFT**, dark maroon top petals, richly painted lower petals; white centre; very rich and novel. 3s. 6d.
- LADY OF THE LAKE, lower petals orange rose, painted with crimson, very dark maroon top petals, with a narrow even crimson edge, white centre; a late sort. 3s. 6d.
- LEGACY, lower petals rosy purple; upper petals maroon; bright margin; very fine. 2s. 6d.
- LESBIA, upper petals crimson maroon, surrounded with rosy lilac, under petals light rosy pink; white centre. 7s. 6d.
- **LLEWELLYN**, rich deep crimson, with black maroon spot, a fine glossy flower. 2s. 6d.
- LORA, upper petals maroon margined with scarlet and edged with rose; under petals rosy pink; white eye. 7s. 6d.
- LORD BYRON, rich crimson, slightly veined; lower petals dark maroon crimson, purple edge; large and fine form. 7s. 6d.
- LORD NAPIER, a beautifully-formed flower, lower petals rich deep orange rose, dark maroon blotch on top petals, shaded with crimson, narrow rose edge, white centre. 2s. 6d.
- MABEL, dark maroon top, narrow edge; a heavily painted flower. 5s.
- **MAGNIFICENT**, deep lilac rose, with black top petals and rose edge, white centre; large and of fine form. 2s. 6d.
- MAID OF ATHENS, pure white, blotched and feathered with violet crimson. 5s.

- MAID OF HONOUR, dark crimson, upper petals edged with salmon, salmon under petals, light centre. 3s. 6d.
- MARION WILKIE, pale rosy pink, maroon spot on top petals, with white eye; a fine large flower. 2s. 6d.
- MAY DAY, a smooth finely-formed flower, lower petals soft pink, black spot on top petals, with orange shade, large white eye. 2s. 6d.
- MILTON, lower petals purplish, with large painted blotch, black top petals, narrow wire edge of rosy purple, large white eye. 2s. 6d.
- MR. RASSAM, white centre, lower petals deep rosy scarlet, rich maroon top, with shaded carmine margin; free bloomer. 2s. 6d.
- MONARCH, cherry lower petals, maroon spot, richly shaded to the margin with crimson; white centre. 7s. 6d.
- MURILLO, maroon upper petals, surrounded with crimson, and margined with rose, under petals bright rose, pure white centre. 5s.
- NATHALIE, clear white centre, rose tinted with carnine lower petals, maroon top, shaded rose margin. 2s. 6d.
- NISUS, upper petals dark maroon, surrounded with fiery crimson and edged with violet rose; under petals rosy pink; white centre. 7s. 6d.
- NONPAREIL, large white centre, rose lower petals, tinted carmine, maroon top, with shaded carmine margin, smooth and constant. 2s. 6d.
- **ORESTES**, upper petals dark maroon crimson, surrounded with light crimson and margined with rose; under petals bright rose; attractive white centre. 10s. 6d.
- OSSIAN, upper petals crimson maroon, edged with rose; under petals rosy crimson; white centre. 7s. 6d.
- OTHELLO, lower petals dark crimson, black top, narrow edge of rose, light eye; fine quality; a rich dark flower. 7s. 6d.
- PASHA, a richly-coloured flower, lower petals crimson, black spot on top petals, clear white centre; very fine. 2s. 6d.
- PATRONESS, white, with crimson blotch on top petals; white margin. 2s. 6d.
- PERICLES, a fine large flower with very dark upper petals, and French white under petals; narrow light carmine margin. 2s. 6d.
- PLANTAGENET, light rosy pink, lower petals rich marcon, medium spot, shaded with orange pink to the margin, white centre. 2s. 6d.
- POLLIE, a novel flower, deep rich glossy crimson; black spot on upper petals. 2s. 6d.
- **POMPEY**, a very large flower, of rich colours and fine form; orange lower petals, maroon top, orange margin, large white eye; a grand variety. 3s. 6d.
- PRELATE, lower petals dark purple maroon, black top petals, narrow purple margin, white eye; fine substance. 3s. 6d.

NEW AND CHOICE SHOW PELARGONIUMS-Continued.

PRETENDER, fiery crimson, the lower petals painted scarlet, black top petals, narrow bright margin, smooth and good. 2s. 6d.

PRIME MINISTER, crimson lower petals, maroon top, shaded lilac margin, clear white eye. 3s. 6d.

PRINCE ARTHUR, lower petals rosy crimson, slightly marked; dark maroon top, shaded off to the eye, white centre. 7s. 6d.

PRINCE BISMARCK, very rich crimson maroon top; medium size. 5s.

PRINCE HUMBERT, white centre, warm rose lower petals, tinted with orange; fine and effective. 2s. 6d.

PRINCE LEOPOLD, very bright, a cross between *Charles Turner* and *Warrior*, a smooth and glossy flower. 7s. 6d.

PURPLE GEM, lower petals deep purple, top petals black maroon; margin of purple; very glossy; novel and fine. 7s. 6d.

QUEEN BESS, lower petals lilac pink, maroon top, mauve lilac margin, white centre. 2s. 6d.

QUEEN OF SCOTS, lively bright pink, suffused with rich orange, small maroon spots on top petals, shaded with orange, white centre. 2s. 6d.

QUEEN OF WHITES, pure white, with delicate carmine spots. 2s. 6d.

REDCAP, fiery carmine, upper petals blotched with dark crimson, under petals very bright carmine, attractive violet centre. 5s.

ROBIN HOOD, rich purple lower petals, maroon top; small spots and white eye; a rich flower. 7s. 6d.

ROB ROY, under petals rosy purple; upper petals black with purple edge; clear white eye. 2s. 6d.

ROSE CELESTIAL, rose, with maroon blotch on top petals. 2s. 6d.

ROSICRUCIAN, new shade of colour, rosy purple, maroon spot on top petals, shaded with purple; fine form. 3s. 6d.

ROVER, upper petals dark maroon, bordered with rose and edged with pale lavender, under petals very light rose, light centre. 5s.

ROYAL BRIDE, cherry, medium spot on top petals, shaded with orange, clear white eye; fine form, and new colour. 3s. 6d.

RUBENS, rosy purple, with spot on top petals; fine clear white eye. 2s. 6d.

RUBY, rich ruby; the upper petals shaded with maroon; very free. 2s. 6d.

RUTULIA, upper petals crimson maroon, bordered with rosy crimson; under petals rich scarlet crimson; light centre shaded with violet. 7s. 6d.

SPARTAN, a magnificent flower, of extremely attractive colouring and very effective; upper petals rich crimson, with central blotch of intensely dark maroon, almost black; under petals of a beautiful rich violet rose colour. 15s.

SPLENDENT, upper petals rich maroon, surrounded with scarlet, and edged with pink, under petals salmon rose, pure white centre; fine, large, well-formed flower. 7s. 6d.

SULTANA, lower petals rosy purple, top petals finely marked with black, narrow lilac margin, clear white centre. 2s. 6d.

SUPERB, lower petals rich crimson, top petals dark maroon; lilac edge, shaded with rose; a large and good flower. 5s.

SYREN, painted crimson lower petals, dark maroon top; narrow crimson edge, clear white centre; finest quality. 7s. 6d.

VELUTINA, purple, small spot on lower petals, top black, shading to a purple edge, white centre, new and smooth. 2s. 6d.

VICTORY, a pleasing pink, small spot on top petals, white eye, shaded off to the edge with orange; large and fine. 7s. 6d.

WARRIOR, a bright and fine flower; rich glossy crimson, black spot on upper petals, with margin of searlet lake. 3s. 6d.

WILLIAM HOYLE, white centre, lower petals maroon, black top petals, with bright narrow carmine edge. 2s. 6d.

WINNER, upper petals bright carmine, margined with blush and blotched with crimson, under petals French white. 3s. 6d.

Selections of other good varieties can be made from Mr. W. B.'s general collection, at 18s., 24s., and 30s. per dozen.

NEW AND CHOICE FANCY PELARGONIUMS.

For new varieties, offered for the first time, see page 11.

ADONIS, upper petals dark maroon, edged with white, under petals crimson, shaded violet, and edged with white, pure white centre. 2s. 6d.

AGRIPPA, white, with large pale lilac spot on top petals, smaller on lower, very free. 2s. 6d.

ALICIA, upper petals very bright crimson, edged with pure white, and tinted in the centre with violet; under petals deep rose, margined with white; large white eye; a very pretty flower. 7s. 6d.

NEW AND CHOICE FANCY PELARGONIUMS .- Continued.

ANGELIC, upper petals crimson, edged with white, under petals bright rosy violet, edged with white, attractive white centre. 5s.

ANN PAGE, crimson and violet, light throat and edges, fine form. 3s. 6d.

APPLAUSE, dark crimson, upper petals shaded with violet, and margined with white, under petals white, banded in the centre with deep rosy violet. 3s. 6d.

ASSEMBLY, upper petals rich maroon, edged with white, under petals rosy purple, margined with white, large white centre; flowers round and well formed. 5s.

BEATRICE, light flesh colour, blotched and spotted purplish crimson. 2s. 6d.

BELLE OF THE SEASON, ground colour French white, with distinct rosy purple spots on each petal; very free bloomer, form and substance perfect, and good grower. 2s. 6d.

BELLINI, a very distinct and pretty flower, of a beautiful soft violet rose colour, edged with white, light centre. 5s.

BERTHA, rich maroon upper petals, edged with white, lower petals rosy purple, margined with white, pure white centre. 2s. 6d.

BEWITCHING, a smooth round flower with distinct white centre; all the petals are of a beautiful soft clear lake colour, with a very narrow but well defined pure white edge.

BRIGHTNESS, deep rosy crimson, clear white centre and edges; free and attractive, fine habit. 2s. 6d.

CISSIE, clear rosy carmine, edged with pure white, the upper petals slightly shaded with violet; an exceedingly pretty flower, with attractive light centre. 7s. 6d.

CLOTH OF SILVER, white, with delicate rose blotch. 3s. 6d.

COMPACT, a good flower, round, smooth, and well formed; upper petals dark crimson, margined with lavender, under petals lavender, with crimson blotch on each petal. 5s.

CONFIDENT, crimson, shaded with violet, pure white centre. 3s. 6d.

DELIGHT, upper petals lake, edged with white, under petals white, tinted with violet rose; flower of good shape. 3s. 6d.

DUCHESS, maroon upper petals, edged with white, under petals violet crimson, margined with white, large pure white centre. 2s. 6d.

DUCHESS OF BUCCLEUCH, lilac, white 2s. 6d. throat and edges.

EAST LYNN, white ground, lower petals heavily marked with crimson purple, top rich crimson, shaded with violet, white eye. 3s. 6d.

EDGAR, dark maroon, nearly black, with a light throat. 2s. 6d.

ELIGIBLE, rosy crimson, upper petals with light blotch, shaded with violet, under petals violet lake, clean white centre, the entire flower edged with white. 3s. 6d.

ELLEN BECK, delicate lilac carmine, with bright throat and edges; of dwarf robust habit, and very free flowering; fine. 3s. 6d.

ELSIE, vide page 11

ENTERPRISE, dark maroon, all the petals margined with white, pure white centre, encircled with violet. 2s. 6d.

ETRURIA, upper petals soft rose, edged with white; under petals white, tinted with rose; a very clearly marked and pretty flower; exceedingly distinct and attractive. 10s. 6d.

EXCELSIOR, deep rose, with white eye and margin, very smooth and finely formed. 2s. 6d.

FANNY GAIR, rosy lake, suffused with purple, clear white centre and edges, fine form and substance. 3s. 6d.

FASCINATION, violet rose, edged with white, pure white centre. 2s. 6d.

FESTIVA, vide page 11

FORMOSA, rosy lake, shaded with lilac, clear white centre and edges; fine form. 2s. 6d.

GRACE, a very large flower, smooth and well formed; the upper petals very dark maroon, edged with white; the under petals dark crimson, bordered with white; large white centre.

LADY CARRINGTON, pale peach; top petals suffused with pale pink, white centre. 2s. 6d.

LADY DOROTHY NEVILL, deep rose upper petals, shaded violet, lower petals violet rose, pure white centre; fine shape. 3s. 6d.

LEOTARD, bright cherry rose, with clear white centre and edge; remarkable for its great substance and smoothness. 3s. 6d.

LIBERTY, crimson, light throat, dwarf habit; a most profuse bloomer, 2s. 6d.

LINDA, vide page 11

LORD OF THE ISLES, deep rosy purple, white centre and edges, dwarf free habit. 2s. 6d.

LUCY, crimson lake, shaded with violet; robust habit. 2s. 6d.

LYDIA, a fine showy variety, with beautiful flowers of good form; the upper petals dark maroon, bordered with white; under petals very dark purple crimson, edged with white; large clear white centre. 10s. 6d.

MADAME SAINTON-DOLBY, crimson lake, under petals mottled crimson. 2s. 6d.

MARMION, rich crimson top petals, shaded with purple, clear white eye, very narrow edge, and large. 3s. 6d.

MIRELLA, vivid rosy lilac, light throat and edges, free bloomer. 2s. 6d.

MIRIAM, vide page 11

NEW AND CHOICE FANCY PALARGONIUMS-Continued.

MISS-IN-HER-TEENS, cerise upper petals; under petals mottled crimson. 2s. 6d.

MRS. ALFRED WIGAN, pink with clear white centre and edges; very free. 2s. 6d.

MRS. DORLING, beautiful mottled lilac, white throat and edges, fine form, dwarf habit. 3s. 6d.

MRS. MENDEL, white, with delicate spots of rosy lilac; a charming light variety. 2s. 6d.

MRS. PAXTON JERVOIS, rosy purple, with shade of lilac, white edges. 2s. 6d.

NEATNESS, lower petals crimson purple, crimson top petals, suffused with purple. 2s. 6d.

OLYNTHUS, very rich deep carmine, with violet shade, a most attractive colour; the three lower petals are margined with white; the flower is large and well formed, with distinct white centre. 10s. 6d.

PARISINA, upper petals maroon, bordered with violet crimson, and edged with white; under petals white, with blotch of purplish crimson in the centre of each petal; a very distinct and attractive variety. 7s. 6d.

PENTHEUS, a remarkably fine flower, of excellent form and substance, of a very rich and pure lake colour, with distinct white margin; very large and effective white eye. 15s.

PINK OF PERFECTION, pink, of a pleasing new shade, light centre, very free, and of fine habit. 2s. 6d.

PLACIDA, vide page 11

PLEASANT, rich soft lake, the upper petals tinted with violet, and all the petals margined with white, large clean white centre. 5s.

PRIAM, upper petals dark maroon, shaded crimson, and margined with white, under petals white, with a blotch of dark crimson in the centre; a very pretty flower. 5s.

PRINCESS HELENA, purplish rose upper petals, under petals veined. 2s. 6d.

PRINCESS TECK, white, with carmine spots, very smooth; a profuse bloomer. 3s. 6d.

PRISCILLA, upper petals very dark maroon, with light margin, under petals rich dark crimson, with wide light edge; distinct white centre; a beautifully-formed smooth flower. 7s. 6d.

PURSUIT, a very large fine flower, the upper petals bright maroon, edged with white, under petals bright violet crimson, margined with white, large white centre. 5s.

RESTITUTION, rich dark maroon, margined violet, light centre, encircled with violet. 5s.

ROI DE FANTASIES, rosy crimson, white centre. 2s. 6d.

ROSINA, rosy lake upper petals, edged with white, under petals rose, blotched with lake; large white eye; a very pleasing flower. 5s.

SARAH TURNER, deep crimson, suffused with purple, white eye. 2s. 6d.

SATIRE, maroon upper petals, surrounded with violet crimson and edged with white, under petals crimson, margined with white, large white centre. 5s.

SILVER MANTLE, silvery white, soft rosy lilae spots. 2s. 6d.

SIREN, vide page 11.

SONNET, a free-blooming variety, producing fine large trusses, upper petals dark maroon, surrounded with violet and edged with white, under petals light crimson, margined with white, and white centre. 5s.

SYLVIA, white, with delicate rose upper petals, under petals spotted. 2s. 6d.

THERESA, upper petals dark crimson, shaded with violet and edged with white, under petals crimson, margined with white; large light centre. 10s. 6d.

TRIBUNE, violet peach, pure white centre, and all the petals edged with white. 5s.

UNDINE, very large rosy lake, with light throat and edges; fine. 3s. 6d.

VALENTINE, fine large white flowers, the upper petals of which are blotched with soft rose, and the under petals slightly marked with rose. 5s.

VICTOR HUGO, crimson, large light centre; free. 2s. 6d.

VIVANDIÈRE, rich crimson; very free and striking. 2s. 6d.

WINIFRED, upper petals rich crimson lake, shaded with violet and margined with white, under petals rosy lake, edged with white; clear white centre; a beautiful flower, very smooth and well formed. 15s.

Selections of other good varieties can be made from Mr. W. B.'s general collection, at 18s., 24s., and 30s. per dozen.

NEW HYBRID PERPETUAL PELARGONIUMS.

This new section is of Bavarian origin, and is recommended for its perpetual free-blooming character and the glowing colours of the flowers. The plants commence blooming in the spring and continue until the autumn.

APOTHEKER SCHRADE, fiery carmine red, veined with light violet and black; a beautiful flower. 3s. 6d.

FREUND EBBE, bright carmine, with dark veins and spots; very rich and attractive. 3s. 6d.

NEW HYBRID PERPETUAL PELARGONIUMS-Continued.

HOFGARTNER BRAUN, a beautiful flower of a very fine carmine colour, with intensely dark veins and spots. 3s. 6d.

HOFGÄRTNER KELLERMANN, a round close flower, the upper petals of a dark flery carmine red colour, with strongly marked dark spots and veins, the under petals light carmine, lightly veined. 3s. 6d.

HOFGARTNER HUBER, a fine round flower; the upper petals rosy purple, darkly spotted and veined, the under petals rosy carmine, with

light veins. 3s. 6d.

HOFGÄRTNER OTT, a beautifully-formed flower; upper petals fiery crimson, with dark veins and spots, under petals very bright crimson, with intensely black veins. 3s. 6d.

GLEVITZKY, a magnificent flower; upper petals of a fine vermilion colour, veined and spotted with purple, under petals light vermilion. 3s. 6d.

OBERBÜRGERMEISTER HEIM, rich velvety crimson, very darkly spotted; a splendid flower. 3s. 6d.

NEW AND CHOICE ZONAL PELARGONIUMS.

EXTRACT FROM THE Gardeners' Magazine :-

"Classifying all the good ones (Zonal Pelargoniums) according to their origin, I repeat what I have said three years ago, that Mr. WILLIAM BULL has sent out more good Zonal Pelargoniums than any other cultivator."

For new varieties, offered for the first time, see pages 9 and 10.

ACMON, a remarkably fine round well-formed flower, of good substance, and of an exceedingly rich deep scarlet colour. 2s. 6d.

ADAH, a fine pure white flower; good truss; a

useful variety. 2s. 6d.

ADELINA, an excellent flower, of good shape, of a very light pink, edged with bright rose; a novel and fresh colour. 1s. 6d.

ADELINA PATTI, vide page 9.

ADRASTUS, a magnificent flower, of immense size and excellent form, of a beautiful bright salmon colour, deepening in shade towards the centre of the flower. 3s. 6d.

ADRIAN, deep scarlet; an exceedingly rich colour; flowers of good shape and substance; a

really good variety. 3s. 6d.

AGRIPPINA, very bright rich pink, slightly marked with white in the upper petals; one of the brightest in its class; trusses large. 1s. 6d.

ALFANO, vide page 9.

ANIMATION, a very pretty variety, freely producing good trusses of bright pink flowers, with white marking in the upper petals. 2s. 6d.

ANOMIA, a compact growing and free-flowering variety, producing large trusses of very pure white flowers. 2s. 6d.

ARABELLA, vide page 9.

ARETHUSA, rich deep salmon, suffused with rose; light eye; a large showy flower. 2s. 6d.

ARIADNE, deep peach, shaded with carmine, a beautiful colour, and quite distinct; flowers large, and of good form and substance; a novel and effective variety. 2s. 6d.

ARLEQUIN, a free-flowering variety, giving fine trusses of large well-formed flowers, of a bright salmon colour, striped and splashed with white and rosy lilac. 1s. 6d.

ARTHUR, rich crimson, suffused with magenta; a very fine, large, well-formed flower, with good thick broad petals. 1s. 6d.

ASPASIA, a fine large well-formed flower, of a dazzling bright vermilion colour; most attractive. 3s. 6d.

ATALANTA, pure white, the central half of the petals bright salmon colour; light centre; a large and attractive flower. 2s. 6d.

ATREUS, crimson, with a slight violet shade; fine large truss. 3s. 6d.

AURELIA, light pink, with white marking in the upper petals; a very large fine flower.

BELLA ROSA, light pink, with white marking in the upper petals; fine large flower and immense truss. 1s. 6d.

BEPPO, intensely bright scarlet; fine large flower. 3s. 6d.

BELLE COURTRAISIENNE, a very fine variety, producing immense trusses of attractive flowers, of a light lilac colour, with pretty rose marking; extremely distinct and striking. 3s. 6d.

BOMB, a very fine large bright scarlet flower, with good thick petals. 1s. 6d.

BULRUSH, a fine large effective flower, of a rich deep scarlet colour, shaded with carmine in the upper petals; very showy and attractive. 2s. 6d.

BUTTERFLY, vide page 10.

CAMBODA, vide page 9.

CANDAULES, bright vermilion scarlet, a fine large well-formed flower, with good thick petals. 2s. 6d.

CASILDA, bright scarlet; a very fine large showy flower. 2s. 6d.

NEW AND CHOICE ZONAL PELARGONIUMS-Continued.

CASTALIA, a lovely flower, very round and smooth; pure snowy white, with vermilion salmon centre; very fine. 3s. 6d.

CECILIA, a very rich bright scarlet flower, of good size and form. 1s. 6d.

CECROPS, very light blush pink, with rosy centre; upper petals marked with white; a distinct variety. 3s. 6d.

CECY, rich scarlet; an exceedingly attractive variety. 2s. 6d.

CERBERUS, rich carmine scarlet, with violet shade in the upper petals; a remarkably good flower; trusses of very large size. 3s. 6d.

CHICK, a very rich bright scarlet flower, of good size and form. 1s. 6d.

CICERO, deep violet rose, quite a novel colour, and very rich and showy; a fine smooth round flower, of good substance; a splendid variety. 2s. 6d.

CLIMAX, flowers of excellent substance and very fine form; colour a pure peach, with crimson shading in the upper petals. 1s. 6d.

COLUMBINE, vide page 10.

CONRAD, rosy peach; a pretty soft colour; very effective. 2s. 6d.

COQUETTE, flowers of a beautiful rose colour, striped with white. 1s. 6d.

CREUSA, very deep rich scarlet, with white eye. 3s. 6d.

CYPRIAN, a beautiful soft light rosy peach colour; a fine attractive flower. 2s. 6d.

DARDANUS, a magnificent flower, of splendid form, with large thick wax-like petals; colour a most intensely bright searlet; it is extremely striking and effective. 2s. 6d.

DAY DREAM, light rosy pink, with violet tint or shade in the upper petals; a splendid flower of excellent form. 2s. 6d.

DION, rosy cerise; a very pretty colour; large truss. 3s. 6d.

DON PASQUALE, a magnificent flower, of quite a new shade of colour, rich violet peach; it is a free-blooming variety, of good habit, and exceedingly attractive. 1s. 6d.

DRYDEN, very bright rich scarlet; fine large round flat flower. 5s.

ECSTACY, salmon, blotched, striped, and flaked with white; an exceedingly attractive and remarkable variety. 1s. 6d.

ELFIN, vide page 9

ERNEST, an intensely rich dark scarlet; a fine large flower, of good substance. 1s. 6d.

FAGUS, vide page 9

FIREFLY, bright vermilion, flowers of good form, with thick shell-like petals, and fine large trusses. 1s. 6d.

FLORETTA, outer half of the petals blush, and the inner half bright salmon, with light eye; distinct and striking. 1s. 6d.

FLOURISH, this variety produces immense trusses of large well-formed flowers, of an exceedingly bright and rich vermilion colour, suffused with orange, and having a conspicuous white eye. 2s. 6d.

FORESTER, violet peach, with pink marking in the upper petals; a pleasing colour. 1s. 6d.

FORTUNA, an exceedingly pretty and distinct variety, of quite a novel colour; the upper petals are pink, suffused with lake and margined with salmon; the lower petals rose, suffused with orange. 3s. 6d.

GILBERT, very rich deep scarlet, with white eye; flowers of good shape and substance;

pretty and distinct. 1s. 6d.

GRAND MONARCH, intensely bright vermilion searlet, with violet shading in the upper petals, and conspicuous white eye. 2s. 6d.

GRAPHIC, a grand flower of the most beautiful shade of soft rosy peach colour. This is a very useful and effective variety. 2s. 6d.

HERON, vide page 10

HORISTAN, intensely bright dark scarlet, with large white eye; one of the darkest colours in the section. 5s.

HORTENSIA, a magnificent variety, with immense trusses of clear rose coloured flowers, marked with white in the upper petals. 2s. 6d.

IANTHE, bluish crimson, the blue predominating in the lower petals; flowers of large size, good shape and substance. 1s. 6d.

IANTHINA, a magnificent flower of splendid form, with thick wax-like petals of a bright scarlet colour; most effective. 3s. 6d.

IDYL, vide page 10.

JANUS, fine bright vermilion scarlet; an attractive variety. 2s. 6d.

ITHACA, rich soft salmon pink, with light centre; very pretty. 3s. 6d.

LAMUS, intensely bright dazzling fiery scarlet, a magnificent colour. 5s.

L'AVENIR, a remarkable novelty, freely producing immense trusses of extremely distinct and attractive large flowers of a clear salmon colour, with a white blotch on each of the five petals; the base of the upper petals scarlet, and the lower petals rayed with orange rose. 7s. 6d.

LAVINIA, a remarkably distinct flower, of a pure snowy white, with bright clean pink centre, and of perfect form. 1s. 6d.

LA VIVANDIÈRE, pure white, with a pink ring in the centre of the flower; a free blooming variety. 2s. 6d.

LESBIA, rich carmine; a fine flower and large truss. 3s. 6d.

LILLIA, very pure white, with beautiful light pink centre; a fine flower. 2s. 6d.

LITTLE NELL, blush white, with large and distinct bright pink centre. 1s. 6d.

NEW AND CHOICE ZONAL PELARGONIUMS-Continued.

LORNA, pure white, with rose pink centre; a smooth clean flower. 1s. 6d.

MARCIA, very rich deep scarlet; a fine large flower of good thick substance. 1s. 6d.

MARGINELLA, deep rich scarlet, with attractive white centre; a very pretty flower. 2s. 6d.

MARTIUS, vide page 10

MAUDE, rosy carmine; a free-blooming effective variety, producing large trusses. 1s. 6d.

MELANIA, rosy lake, a charming shade of colour; flowers large and fine; trusses round, and of good size. 3s. 6d.

MENELAUS, rich deep bright scarlet, with cerise shading in the upper petals; a very showy flower. 2s. 6d.

MINNISINK, pure white, the central half of each petal being of a bright and attractive salmon pink colour; it is one of the prettiest varieties in its class. 3s. 6d.

MIRABEL, vide page 10

MOOR, a splendid flower of excellent form and substance; and of a beautiful rich magenta crimson, the upper petals slightly marked with scarlet; a most distinct and effective colour. 3s. 6d.

MORPHEUS, sort pink; a most lovely shade of colour; the upper petals marked with white; a very fine variety. 5s.

MRS. GEORGE SMITH, vide page 9

MYSTERY, an intensely bright scarlet colour; a fine large flower. 2s. 6d.

NABOB, bright rose, shaded with peach; an extremely pleasing colour. 1s. 6d.

NERITINA, soft rosy peach, with pink shading in the upper petals; a very attractive colour.

NOBLESSE, outer half of the petals white, and all the centre of the flower a most beautiful orange salmon colour. 1s. 6d.

NUREMBERG, a fine variety, producing immense trusses of flowers of a dazzling vermilionscarlet colour. 2s. 6d.

OPAL, a fine large flower, of a very rich and bright self pink colour. 1s. 6d.

OPHELTES, deep rich crimson; a splendid colour. 2s. 6d.

ORPHEUS, very rich deep rosy pink, with light marking in the upper petals; a most lovely colour; trusses immense. 2s. 6d.

PANTALOON, vide page 10

PEACOCK, a remarkably large round flower of good substance; colour bright rosy cerise; a most attractive variety. 2s. 6d.

PENATES, salmon rose; all the petals edged with white; very distinct. 2s. 6d.

PHILLIS, white, with light pink centre; a very pretty flower. 2s. 6d.

PLINY, vide page 10

POMPEY, very rich deep scarlet; a large fine effective flower. 2s. 6d.

PRIAM, very rich bright scarlet; a fine large flower. 3s. 6d.

PRISCILLA, rich rosy carmine; a fine flower; trusses large, close and compact. 2s. 6d.

PUZZLER, a very bright and dazzling scarlet colour; large flower and good truss. 2s. 6d.

QUADROON, very rich bright orange scarlet, with attractive white centre. 2s. 6d.

ROMOLA, a very beautifully-formed large flower of an extremely rich rosy peach colour; good compact habit, very free bloomer. 1s. 6d.

RUBICON, vide page 10

RYMO, lake, with slight violet shade; large truss; a very free bloomer. 3s. 6d.

SABINA, a very fresh bright pink, with white marking in the upper petals. 1s. 6d.

SALAMIS, vide page 10 SANTLEY, vide page 9

SARACEN, very rich bright scarlet, with small but conspicuous white eye; an extremely bright-

looking and showy flower. 3s. 6d. SAUCISSON, bright dazzling scarlet; a large flower and good truss. 1s. 6d.

SECURITY, upper petals rose, margined with vermilion, under petals vermilion; white centre. 1s. 6d.

SERAPH, a very clear and distinct flower, of a beautiful rosy pink shade. 1s. 6d.

SIGARETUS, rosy lake, with orange shading in the upper petals; a lovely colour and wellformed flower. 2s. 6d.

SIR CHARLES NAPIER, fine brilliant dark scarlet; flowers large and of good form. 3s. 6d.

SOUVENIR D'ETIENNE, a fine round flower; white, shaded with pale rose, trusses large; a very pretty variety. 1s. 6d.

SPARK, a very free-blooming variety, giving immense well-formed flowers, very round and smooth, composed of exceedingly large and thick waxy petals, of an extremely rich and bright scarlet colour. 2s. 6d.

SULTANA, bright salmon, with a well-defined broad margin of pure white; flowers of good substance and form. 1s. 6d.

TEREBRA, rich rosy carmine; a fine large showy flower. 2s. 6d.

THERESA, very pure white; nice flowers, freely produced in fine large trusses. 2s. 6d.

TORQUIL, deep rich scarlet, a good flower of fine substance. 2s. 6d.

TOURBILLION, a fine large flower of a very rich carmine-scarlet colour; trusses immense; habit dwarf and compact. 2s. 6d.

VALENTINE, light salmon colour, shading off to a darker salmon in the centre; flowers large and fine; trusses of good size; a very pretty variety. 2s. 6d.

VENETIAN, rich carmine scarlet, the upper petals blotched with rosy lake; very distinct. 2s. 6d.

NEW AND CHOICE ZONAL PELARGONIUMS-Continued.

- VERTAGUS, delicate salmony pink, with white centre; a nicely-formed round flower; very pleasing and attractive. 3s. 6d.
- VILLETTE, a neat-habited variety, freely producing fine trusses of well-formed flowers of a very deep self pink colour. 2s. 6d.
- VIRGIL, very rich and bright salmon colour; a good flower of nice form. 2s. 6d.
- VIVIAN, rosy peach, shaded with pink; a pretty colour; flowers large and fine, and borne in immense trusses. 1s. 6d.
- VIZIER, very rich bright scarlet; a fine large flower; extremely showy and attractive. 2s. 6d.

- VOLUTA, this is a very beautiful variety, freely producing fine large extremely well-formed flowers of a rich salmon colour, shaded with vermilion. 3s. 6d.
- WINSOME, soft rosy carmine; fine large flowers; a very pleasing variety. 2s. 6d.
- WILDFIRE, flowers remarkably fine, of very good shape, and of an exceedingly bright dazzling scarlet colour; a most showy and effective variety. 2s. 6d.
- ZENO, white, tinted with blush; blush centre; very large globular truss. 2s. 6d.
- ZILLAH, light scarlet shaded with rose; fine flower, and immense truss 3s 6d

mower; extremely	sno	owy	and a	ttractive. 2s. 6d. I flower, and immense truss. 3s. 6d.		
ADVANCER			1s.	HYPATICA 10 DEADT		
AINEBLE .			1s.	IMPROVEMENT . 1s. PEGASUS .		18.
ALBION .			18.	INEVITABLE 18. PERSEVERANCE		18.
ANTAGONIST			1s.	INSTANCE 1s. PHŒBUS		18.
ANTICIPATION			18.	JEAN SISLEY 1s. PIONEER		18.
ARDENT .			18.	JULIETTE 1s. POETESS		
BASILISK .			18.	KNIGHT TEMPLAR . 1s. PRECISION .		1s.
BEWITCHING			1s.	LADY OF THE LAKE. 18. PREMIER		
BRITON .			18.	LEONARD 1s. PURITY		
CHARMING			18.	L'ESPARANZA . 1s. RED GAUNTLET		18.
CHERRY CHEE	K		18.	LIBERTY 1s. RENOWN		18.
COLESHILL			18.	LORD DERBY 18. RESPLENDENT .		18.
CONSTELLATIO	N		1s.	LUCIUS 1s. ROCO		
CORONET .			1s.			1s. 1s.
COURTIER .			1s.	MADAME JEAN SIS- ROYALTY .		18.
DIRECTOR .			18.	LEY 18. SATURN		18.
DUKE			1s.	" MEZARD . 18. SERVICEABLE .		18.
DUNBAR .			1s.			
EMBLEM .			1s.	THE A TO THE CORE	10213	-
ENGINEER.			18.	MEMORIAL 18. SPORTIVE		
ERASMUS .			1s.	MILDRED 1s. STENTOR		
ESCAPE			1s.	MINNIE . 18 STIMILIATION		18.
EXPEDITION			18.	MIRANA 1s. STORM KING	•	18.
GARNET .			18.	MONICA . 18 SUCCESTIVE		18.
GRENADIER			18.	THE TY COME TO SEE THE SEE		18.
	. 4	1.	18.	NATHALIE		
HAROLD .			18.	NODA		1s.
HELEN	Philip		18.	NYMPH TRANSCENDANT		18.
HOGARTH .	N.		18.	OSCAR		18.
HOLDFAST .	12.3		1s.	PATRICIAN 18. VIOLANTE		
HOMER			18.	PEACH BLOSSOM . 1s. VULCAN		
			1	annal produ		15.

NEW AND CHOICE NOSEGAY PELARGONIUMS.

This section is admirably adapted for bedding, as the flowers are borne in the greatest profusion, and in immense trusses, and hence produce great effect.

For new varieties, offered for the first time, see page 10.

ACTEON, a fine showy flower; the upper petals scarlet, shaded with carmine, and the under petals very bright scarlet; trusses immense. 2s. 6d.

ALARIC, bright orange scarlet; a fine showy flower. 2s. 6d.

ALMEIDA, vide page 10.

AMADEO, an attractive variety, producing huge trusses of fine bright rosy carmine flowers. 2s. 6d. ANGUS, cerise shaded with scarlet; immense truss. 5s.

NEW AND CHOICE NOSEGAY PELARGONIUMS-Continued.

ANTONIO, very bright vermilion scarlet; large flower and immense truss. 1s. 6d.

ARCHETTE, this novel and distinct variety gives freely very large trusses of fine flowers, of a most attractive and pleasing shade of rosy pink colour, suffused with carmine. 2s. 6d.

ARIADNE, rich violet crimson; a beautiful colour; large flower and immense truss. 2s. 6d.

ASTEROID, good-shaped flowers, produced in immense trusses; colour a very bright orange scarlet. 1s. 6d.

ATHENIAN, a magnificent variety, producing immense trusses of large flowers; the under petals are of a rich crimson colour; the upper petals violet, suffused with scarlet. 3s. 6d.

AVOCA, vide page 10.

BASIL, the flowers of this variety are of a remarkably intense and deep shade of bright scarlet, large and well-formed, and borne in huge trusses. 3s. 6d.

BELLONA, flowers borne in immense globular trusses, large, and of fine form, and of the most lovely soft shade of rich magenta rose colour. 2s. 6d.

BELTANE, rich deep scarlet; a very free bloomer. 3s. 6d.

BLACK DIAMOND, vide page 10.

BONDUCA, bright scarlet crimson, shaded with violet; huge truss; a distinct and attractive colour. 2s. 6d.

CADMUS, rich crimson, shaded with violet; an exceedingly attractive colour. 2s. 6d.

CAMOENS, light rosy lake, shaded with cerise; fine truss. 3s. 6d.

CARLOS, vide page 10.

CATARACT, flowers very large and fine; trusses immense; colour an intensely bright scarlet crimson; extremely effective. 2s. 6d.

CAVALIER, orange vermilion, good flower and large truss; a dazzling colour. 1s. 6d.

CHIEFTAIN, a fine large flower, of a dazzling orange vermilion colour, the upper petals tinted with violet; robust and compact habit; trusses immense. 1s. 6d.

CHROMIS, a fine flower, of a very novel and distinct colour; clear lake, shaded with scarlet in the upper petals; a very showy and useful variety. 2s. 6d.

CORSICAN, very bright and rich crimson scarlet; exceedingly showy and attractive; large globular truss and fine flowers. 3s. 6d.

CRACKER, a remarkably attractive variety, the upper petals being of a deep scarlet colour, and the under petals rich crimson; trusses enormous. 1s. 6d.

CYCLADES, bright rosy cerise; a very pretty flower; trusses large and fine. 2s. 6d.

DELPHIAN, bright scarlet crimson shaded with peach; a very fine flower and good truss. 2s. 6d. DEVICE, brilliant scarlet crimson; a very rich and striking colour; it is a free-blooming variety,

giving very large round trusses of fine flowers. 1s. 6d. DIANA, a fine large flower, of a beautiful peach colour, suffused with carmine; a novel, fresh-looking,

and very pretty colour; the trusses large, and of good form. 2s. 6d. DIVAN, bright carmine scarlet; fine large flower; good truss. 3s. 6d.

DWARF BEDDER, a dwarf growing variety, of free and compact habit, producing most profusely large trusses of vivid scarlet flowers; an excellent variety for bedding. 2s. 6d.

ERMAN, vide page 10.

ETRUSCAN, bright cerise scarlet; very large truss. 2s. 6d.

EVANDER, rich deep bright crimson shaded with scarlet; immense truss. 3s. 6d.

FESTIVAL, bright crimson; flowers large, and borne in immense trusses. 2s. 6d. FIGARO, truss fine and large; flowers of a dazzling orange scarlet colour; a showy variety. 1s. 6d.

FORMOSA, an extremely distinct variety, producing splendid flowers of a novel and beautiful colour; rich crimson shaded with magenta. 3s. 6d.

GAIETY, a free-blooming variety, producing enormous trusses of bright orange scarlet flowers. 2s. 6d.

GIDOUR, light rosy scarlet; a good flower and immense truss. 3s. 6d.

GRANTA, soft rosy lake; a very pretty colour. 3s. 6d.

HYMETTUS, upper petals white; under petals shaded blush; a very novel variety; trusses enormous. 2s. 6d.

ISIDORUS, large trusses of fine flowers of an intensely bright and dazzling vermilien scarlet colour; an exceedingly useful and effective variety. 3s. 6d.

JASON, rich magenta crimson shaded with scarlet; large truss. 3s. 6d.

JESSICA, blush shaded with salmon pink, darker towards the centre; a very distinct and pretty

JUVENAL, deep bright scarlet; very free and effective. 2s. 6d.

NEW AND CHOICE NOSEGAY PELARGONIUMS-Continued.

LAWRENCE HEYWOOD, soft rosy crimson, with a violet shading; a fine large well-formed flower, and immense truss. 1s. 6d.

LEGISLATOR, a very fine variety of quite a new shade of colour, most pleasing and attractive; trusses immense; flowers of good size and form, of a beautiful soft violet lake colour. 3s. 6d.

LINA, bright rosy pink, shaded with carmine; large flower and good truss. 1s. 6d.

LYCUS, bright cerise scarlet; immense truss. 2s. 6d.

MADAME DURENNE, an exceedingly free-blooming variety, producing immense trusses of fine rosy pink flowers; it is of the same style as *Mademoiselle Nilsson*, but more floriferous. 1s. 6d.

MARSUS, very deep rich pink; upper petals slightly marked with white; good truss. 3s. 6d.

MEDEA, rosy carmine shaded with scarlet; distinct; good truss. 3s. 6d.

MEMNON, bright rosy carmine, shaded with violet in the upper petals; flowers large and of good substance; trusses enormous; a splendid variety. 1s. 6d.

MIRA, light pinky peach, shaded with vermilion towards the centre. 1s. 6d.

MODIOLA, rosy pink, shaded with salmon; a novel and extremely distinct variety, producing good trusses of large fine flowers. 3s. 6d.

MONARCH, rich crimson, shaded with violet; a remarkably attractive colour. 1s. 6d.

NUBIAN, a beautiful soft rosy pink colour, with a slight tint of violet in the upper petals; quite distinct and exceedingly pretty; the flowers are produced in immense trusses. 3s. 6d.

OLIVAR, vide page 10.

ONISCIA, a most attractive novelty, producing huge trusses of fine flowers of a beautiful rosy magenta colour, shaded with dark crimson in the upper petals; it is extremely effective. 3s. 6d.

ORIENT, vide page 10.

PARGA, bright cerise searlet, with violet shade in the upper petals; a very fine flower, and good truss. 2s. 6d.

PARNASSUS, rich deep pink, slightly shaded with violet; fine large truss. 2s. 6d.

PERICLES, light cerise pink; a very pretty colour. 2s. 6d.

PETRONIUS, bright pink, with white marking in the upper petals; a fine flower. 2s. 6d.

PHASIS, vide page 10.

PLATONA, vide page 10.

POLONIUS, vide page 10.

PRIMATE, violet crimson, very distinct and showy; fine flowers and immense bold trusses; 1s. 6d. PROMETHEUS, rich deep crimson, shaded with dark scarlet; good truss. 3s. 6d.

RIALTO, bright magenta crimson; upper petals shaded with scarlet. 3s. 6d.

RHODA, deep rose, suffused with carmine; a fine flower, produced in large globular trusses. 2s. 6d. SALVO, very rich deep violet crimson; a most useful and effective variety, of good compact growth; the flowers large and of fine form, and the trusses of enormous size. 2s. 6d.

SAPPHO, rosy peach, shaded with cerise; distinct and pretty. 3s. 6d.

SCIPIO, a magnificent variety and very free-flowering; flowers of large size and borne in immense trusses; colour rich violet rose, the base of the upper petals bright orange searlet; very distinct and showy. 3s. 6d.

SONORA, vide page 10.

THALABA, bright cerise, with violet; a distinct and showy flower. 2s. 6d.

THALIA, rosy cerise, shaded with pink; a novel and attractive colour; flowers large and of good form; trusses of immense size. 3s. 6d.

TIMBUCTOO, rich violet crimson; a fine showy flower. 1s. 6d.

URANIE, vide page 10.

URSULA, a splendid variety, freely producing enormous trusses of fine large flowers, very distinct and of quite a new shade of colour; upper petals scarlet; under petals deep violet lake. 3s. 6d.

VERONA, an exceedingly effective and showy flower, of a rich deep violet crimson colour. 3s. 6d.

GRAND DUKE . . 1s. REFULGENT ACQUISITION 18. . 18. ROSE STELLA . INDICATOR. 1s. ASCENDANT 18. 18. INQUISITOR 18. SOLEIL. 18. CLAUDIUS . INTERCESSOR . 18. SONNET . 1s. 18. CONQUEROR DAYBREAK . TACTITIAN. 18. MADAME ROEMPLER 1s. DICTATOR . 18. MADLLE. NILSSON . TRADITION. 18. 18. MURILLO . TRANSLATOR . DR. MURET. . 1s. 18. TRANSPARENT. EMERALD . . PERA . . . 1s. 18. GAZELLE . 18. PRESIDENT. 1s. TROPHY . GERB . . . 1s. WARRIOR . PROFUSION. . 18. 18.

NEW AND CHOICE IVY-LEAVED PELARGONIUMS.

"PELARGONIUM LATERIPES."

Ivy-leaved Pelargoniums, on account of their graceful drooping growth, are extremely useful for vases, and rustic or suspended baskets; the rich wax-like foliage alone is ornamental, but added to that they have pretty flowers, and the different varieties present a contrast and charm attained by few other plants.

For new varieties, offered for the first time, vide page 11.

AMY, a fine flower, blush tinted rose, the upper petals feathered with dark crimson. 3s. 6d.

ANGELO, a remarkably attractive variety, with fine flowers of a rich mauve colour. 2s. 6d.

ANNETTE, blush, upper petals cleanly blotched with rose and barred with crimson. 1s. 6d.

BLUSHING BEAUTY, blush, upper petals striped with dark crimson, and prettily blotched with violet crimson. 1s. 6d.

BUTTERFLY, bright rose, striped with crimson in the upper petals, and blotched with rosy violet.

CAPTIVE, rose, marked with pink in the upper petals, and feathered with carmine. 1s. 6d.

CASSIDY, rose pink, with white centre, blotched in the upper petals very conspicuouly with purplish crimson; a very attractive flower. 2s. 6d.

CONSTANCE, mauve, striped with crimson in the upper petals; very distinct and pretty. 1s: 6d.

DIADEM, flesh, with four purple stripes in the upper petals. 1s. 6d.

DUCHESS, violet pink, feathered with bright red on the upper petals. 1s. 6d.

DUKE OF EDINBURGH. This Ivy-leaved variety partakes of the character and has a similar appearance to the old Mangles' variegated. For edging flower beds, or trailing on trellises, pillars, or rustic baskets, or for suspending in wire-work, it is very useful. 1s.

ECLIPSE, vide page 11.

ELIGIBLE, mauve, upper petals feathered and spotted with bright red, and shaded with violet. 1s. 6d.

ENSIGN, pink, feathered with bright red. 1s. 6d.

FASCINATION, blush white, the upper petals barred with maroon and feathered with crimson; a fine showy variety. 2s. 6d.

FELICITY, blush, barred and feathered in the upper lobes with crimson. 1s. 6d.

FLORENCE, pale blush, feathered with crimson in the upper petals. 2s. 6d.

FLORINDA, vide page 11.

GOLDEN GEM, vide page 11.

GRAND DUCHESS MARIA, light violet pink, the upper petals feathered and striped with dark crimson. 1s. 6d.

HEROINE, blush white, upper petals striped with dark crimson, and very prettily and distinctly spotted with bright red. 1s. 6d.

LADY EDITH, crimson flowers, tinged with purple; a fine variety for edging. 1s. 6d.

LAVINIA, soft lavender, upper petals feathered with violet, the under petals lavender, the central portion white. 1s. 6d.

LEONORA, a delicate soft pink, rather lighter in the centre; all the petals alike, without any blotch whatever; a very distinct and pretty flower. 5s.

LETITIA, vide page 11.

LIVELY, pink, feathered in the upper petals with bright red. 1s. 6d.

LURLINE, a fine flower of a deep rose colour, strikingly rayed with rose in the upper petals, the bases of which are dark crimson; very pretty and effective. 3s. 6d.

MANUAL, soft rose, feathered with crimson in the upper petals. 1s. 6d.

MEDINA, vide page 11.

MINSTREL, lavender, the centre portion of the under petals white, upper petals feathered with red, and spotted with violet. 1s. 6d.

NAIAD, vide page 11.

NATIONAL, French white, upper petals feathered and lightly spotted with violet. 1s. 6d. NEATNESS, white, the upper petals largely and attractively feathered with violet rose. 2s. 6d. NOVELTY, mauve, shaded with pink, the upper petals striped with bright crimson. 1s. 6d.

PAULINE, vide page 11.

PERCY, deep rose, shaded with violet, the upper petals prettily marked with crimson. 3s. 6d.

NEW AND CHOICE IVY-LEAVED PELARGONIUMS-Continued.

PRIMATE, beautiful rosy pink, the flowers prettily striped with crimson in the upper petals. 1s. 6d. PRINCESS ALEXANDRA, light pink, the upper petals feathered with violet crimson. 1s. 6d. PRINCESS THYRA, flesh, shading to a white centre, with four radiating crimson stripes in the

upper petals; very large flowers. 1s. 6d.

PROFUSION, soft pink, the upper petals striped with crimson, and blotched with violet. 1s. 6d. ROMANCE, a fine flower with broad petals of a beautiful mauve colour, with white centre. 2s. 6d. SOUVENIR, light rose, upper petals feathered with crimson, and shaded with violet. 1s. 6d.

TESTIMONIAL, white, suffused with light violet rose, the upper petals feathered with violet maroon; good shape. 1s. 6d.

THERESA, beautiful soft violet tinted rose, feathered with crimson in the upper petals. 3s. 6d.

TREASURE, pure white, striped with maroon in the upper petals. 2s. 6d.

TROPHY, bright rosy pink, feathered with dark crimson in the upper petals; a good flower. 2s. 6d. VIOLANTE, pretty rosy pink colour, with salmon shade in the centre of the flower; the upper petals neatly marked with crimson; a fine flower, very distinct and attractive. 5s.

WILLSII, a hybrid of compact growth, combining the fine thick leaves of the Ivy-leaved section with the flowers of the Zonals; the blossoms of this variety are of a good size and form, of a most beautiful deep violet rose, and freely produced in large trusses. 1s. 6d. and 2s. 6d.

WILLSII ROSEA. This variety is of similar growth and habit to the preceding, but the flowers, which are very large, are of a delicate rosy pink colour. 1s. 6d. and 2s. 6d.

NEW BEDDING PELARGONIUMS (UNIQUE).

UNIQUE AURORA, bright glowing crimson, the upper petals darkly spotted, also blotched with white and feathered with maroon. An improvement both in habit and flower on the parent variety, and a decided acquisition among bedding plants. 2s. 6d.

UNIQUE DIADEM, rich violet crimson, the upper petals darkly blotched and feathered, and the latter intersected with violet rose; flowers very large and fine, exceedingly effective. 2s. 6d.

NEW AND CHOICE DOUBLE-FLOWERED ZONAL PELARGONIUMS.

ABUNDANCE, bright orange scarlet; a remarkably dazzling colour; fine large flowers, produced freely in immense trusses; a splendid variety. 3s. 6d.

ALBA PLENA, this novelty is of very free dwarf growth, and extremely floriferous; the foliage is dark green with brown zone, and the beautiful double flowers are produced in immense globular trusses; they are pure white, becoming slightly tinged with rose when fully developed; and all the petals are finely laciniated. It is a very desirable acquisition. 3s. 6d.

ALICE CROUSSE, a remarkably distinct and attractive variety, of dwarf compact habit and extremely floriferous; the flowers are large, full, and of good form, white with salmon centre: before the flowers are fully expanded they appear perfectly white, the reverse of the petals being

white. It is a most desirable novelty. 5s.

ALINE SISLEY, of excellent habit, dwarf and compact, with neat foliage, and remarkably freeflowering, producing fine globular trusses of white flowers, of moderate size. This variety will be of great service either for bedding or for cultivating in pots or vases, and especially for cutting, as the blossoms do not shed their petals as the single varieties do, and are therefore much more durable. 3s. 6d.

AMAZON, a fine full double flower of an exceedingly bright scarlet colour; very showy and

attractive; trusses immense; habit free and compact. 3s. 6d.

ASA GRAY, an extremely free-flowering variety, of dwarf and robust habit, with foliage of moderate size and lightly zoned; the flowers are of large size, very full and double, of a Chamois colour, somewhat similar to the variety Gloire de Corbeny. Being a most distinct colour, this is an exceedingly desirable acquisition. 5s.

ASMODEUS, light rose; a very fine full and double flower; trusses large and of excellent form; a very useful and effective variety, and a profuse bloomer. 7s. 6d.

ASTEROID, a splendid variety of good habit, and a very free bloomer; the trusses are large and exceedingly compact, the flowers are very full and double, colour a vivid orange scarlet. This is one of the brightest and most attractive of the double-flowered section. 5s.

BASILISK, very rich bright pink; large, full, well-formed flowers, borne in enormous trusses; of

free good habit and compact growth. 3s. 6d.

NEW AND CHOICE DOUBLE-FLOWERED ZONAL PELARGONIUMS-Continued.

BEATRICE, very rich rosy carmine, with a violet shade; a remarkably fine full flower, large and double; very free flowering, producing immense globular trusses. 5s.

BOUQUET, a lovely flower, of a similar colour to Madame Lemoine, but much brighter; very large and double, and of a most peculiar formation, the outer petals being arranged flatly, and the central petals, which are much shorter than the outer ones, form a thick rosette-like centre to the flower. The plant is of good compact habit, and very free blooming. 7s. 6d.

BRIGADE, rich deep scarlet; fine large flowers produced in immense trusses. 7s. 6d.

BRIGANTINE, a fine showy flower, of a very rich and dazzling bright scarlet colour, trusses large. and of good form; habit free and compact. 5s.

BRILLIANT, a magnificent variety, of good branching growth, freely producing immense globularshaped trusses of fine double flowers, of a very rich bright scarlet colour. 5s.

BUTTON, an extremely pretty rosette-like flower of a beautiful bright pink colour; trusses large and round; habit dwarf and compact. It is in the style of Mary Elizabeth, but is a great improvement on that variety. 5s.

CARDINAL, a very large flower, of a pretty and attractive shade of soft rosy carmine colour; trusses very large; habit dwarf and compact. 3s. 6d.

CAVALIER, very deep bright pink; the plant is of good compact habit, and produces, in abundance, enormous trusses of fine well-formed flowers. 5s.

CHARLES LYELL, a pretty variety of neat dwarf habit and very floriferous; the flowers are double, of moderate size, and of a dark Apricot colour, shaded with white on the borders of the petals. It is a rich and effective colour, and will prove an admirable and attractive variety, being quite distinct from any other kind. 5s.

COMET. This is one of the brightest and most dazzling scarlet flowers in the double section; it is of excellent habit, and a most profuse bloomer; the trusses are large and of good shape, and the individual flowers very full, double, and well formed, with fine broad petals. 7s. 6d.

COMMANDER, an extremely attractive variety, producing immense trusses of large, fine, full flowers, of a bright rosy carmine colour. 5s.

CONGRESS, light rosy scarlet; a very fresh and bright looking colour: extremely effective. 7s. 6d. CONSEILLER RAGON, trusses enormous and of a globular form; flowers fine and large, of a rich orange red colour; a very effective variety. 2s. 6d.

CROWN PRINCE, a fine variety, of great merit, the flowers having a greater depth of that beautiful hue of peach peculiar to Marie Lemoine; good bushy habit, and free blooming. 2s. 6d.

DAUNTLESS, trusses large and of good form; the individual flowers full and double, of an exceedingly clear and bright rosy carmine colour; very attractive. 3s. 6d.

DECIMA, this variety gives enormous trusses of very fine, large, full, and double flowers, of a rich carmine crimson colour; most effective. 5s.

DELIGHT, flowers bright rosy carmine; an exceedingly free-blooming variety. It is of dwarf growth, and very free, throwing its huge trusses well above the foliage. 3s. 6d.

DRAGON, a very showy and effective variety, of good habit, and producing freely immense trusses of fine large double flowers, of a bright scarlet colour. 5s.

ENDYMION, very large flowers, full and of fine form; colour an exceedingly pretty bright pink; this is a most attractive variety, of good habit and very free flowering. 3s. 6d.

FLORIBUNDUM, an exceedingly free-flowering variety, of vigorous habit and compact growth; flowers large and fine, of a rich dark red colour, and freely produced in immense trusses. 3s. 6d.

GLADIATOR, a magnificent variety, with very rich deep scarlet crimson flowers, which are full and double; trusses enormous; growth neat and compact. 3s. 6d.

GRENADIER, an exceedingly fine, full, and well-formed flower, of a bright vermilion colour; trusses fine and large, and freely produced; it is a most showy and attractive variety. 3s. 6d.

HEROINE, very free and of good habit, the trusses are extremely large and round; the individual flowers are of immense size, about 1½ inches in diameter, beautifully formed, very full and double, and of a pleasing deep rosy pink; a most attractive shade of colour. 7s. 6d.

HESPERUS, rosy carmine, a most attractive shade of colour, very bright and fresh-looking; the flowers are of good size, full, and of excellent form, expanding nicely; the trusses are of immense size, and borne in great profusion; it is an exceedingly useful and effective variety. 7s. 6d.

IANTHE, this is a charming flower, very full and of perfect form, and of a beautiful bright pink colour, much deeper and brighter than Madame Lemoine. It is of good compact habit, and very free blooming, producing immense globular trusses. 58.

IMPERATOR, a splendid flower, large, full, very double, and well formed, of an intense scarlet crimson colour, very rich and attractive. The plant is of compact growth. 5s.

NEW AND CHOICE DOUBLE-FLOWERED ZONAL PELARGONIUMS-Continued.

- JEWEL, dwarf and free flowering; foliage slightly zonate; trusses well-formed, of good size, but not coarse, and the flowers of a fine deep scarlet colour. Each pip is very double, and so beautifully and regularly formed as to have the appearance of a miniature Senateur Vaisse Rose. 3s. 6d.
- LINDA, very deep bright pink, with a rosy shade; a good flower, full and well formed; trusses very large. 5s.
- LORENZO, a very fine variety, of robust and compact habit of growth, with neat foliage; it is exceedingly free-flowering, producing immense globular trusses of fine large well-formed double flowers of a rich rosy scarlet colour; exceedingly attractive. 10s. 6d.
- LOUIS DELESALLE, a free and vigorous growing variety, producing enormous trusses of very large, fine, and beautifully-formed flowers, of a rich searlet cerise colour, slightly shaded withcarmine; very showy and attractive. 7s. 6d.
- L. THIBAUT, a variety producing enormous trusses of very double rich and bright cerise flowers, striped with white; a striking and effective variety. 2s. 6d.
- MACLEOD, very large well-formed flowers, full and double, of a beautiful shade of orange red; very brilliant and effective; the plant is of good compact habit, and remarkably floriferous. 3s. 6d.
- MADAME BOULANGÉ, a beautiful variety, giving enormous trusses of fine full flowers of a showy red colour, shaded with rose. 2s. 6d.
- MADAME CROUSSE, very large and well-formed double flowers of a rosy mauve colour, shaded with carmine violet; an exceedingly distinct and attractive variety of dwarf compact habit, and very free blooming. 3s. 6d.
- MADAME H. DELESALLE, a very effective variety, of extremely dwarf growth, freely producing fine trusses of beautifully-formed flowers of a remarkably fresh carmine rose colour, of quite a novel and distinct shade. 7s. 6d.
- MADAME RENDATLER, an exceedingly distinct and most attractive variety, producing beautiful flowers of a pure mauve colour, the reverse of the petals white; the plant is of compact habit and a free bloomer. 7s. 6d.
- MADAME RUDOLF ABEL, of dwarf and compact habit, and very free flowering; the flowers are well formed, and of a very bright rose colour. 2s. 6d.
- MEMNON, immense trusses of large and full beautifully formed rosette-like flowers, of a bright and attractive rosy scarlet colour; it is of good compact habit, and very free flowering. 3s. 6d.
- MERVEILLE DE LORRAINE, a dwarf-growing variety, producing abundantly immense trusses of fine double flowers of a beautiful China Rose colour, shaded with carmine. 2s. 6d.
- MONSIEUR CROUSSE, a magnificent variety of dwarf compact growth, freely producing enormous trusses of fine, large, full double flowers, of a rich purple carmine colour, shaded with scarlet; all the petals edged with white. It is very distinct and attractive. 7s. 6d.
- M. C. GLIJM, a very dwarf compact-growing kind, producing profusely immense trusses of wellformed flowers, of a bright orange scarlet colour; a most attractive and useful variety. 2s. 6d.
- M. DE ST. JEAN, a magnificent variety, with foliage slightly zoned; trusses large, flowers full and double, of a beautiful rosy carmine colour, shaded with salmon. 2s. 6d.
- M. HUGH LOW, a dwarf-growing variety, of robust habit, and very free flowering. The flowers, which are produced in large globular trusses, are of good form, very full and double, and of a rich reddish amaranth, shaded with rosy violet towards the centre. 3s. 6d.
- M. ROEMPLER, a dwarf free-flowering variety, producing immense trusses of extra large and full flowers, of a rich clear cerise red; a very beautiful variety. 3s. 6d.
- MURILLO, fine large, full, and double flowers, produced in immense globular trusses—a single truss bearing as many as four dozen flowers; colour a soft rosy pink, of a very pretty shade. 5s.
- MUSKETEER, bright rosy carmine; an attractive and showy shade of colour; flowers very large and full. 7s. 6d.
- NAVARINO, an exceedingly dwarf-growing and free-flowering variety, producing enormous trusses of beautiful rosy carmine flowers. 2s. 6d.
- ORESTES, an extremely effective variety; the flowers are of large size, very full and double and well-formed; of a most attractive shade of rosy carmine, and freely produced in very large round trusses well above the foliage. 7s. 6d.
- ORIFLAMME, an exceedingly handsome variety, of good compact habit, producing enormous globular trusses of splendidly-formed full and double flowers, of the most intensely bright and vivid scarlet colour. 7s. 6d.
- OSCAR. This variety produces fine large globular trusses of full rich deep pink flowers; it is of good habit and very free. 3s. 6d.

NEW AND CHOICE DOUBLE-FLOWERED ZONAL PELARGONIUMS-Continued.

PLACIDA, a magnificent variety of dense, close, compact habit, producing extraordinarily huge trusses of fine large, very double, bright pink flowers; the trusses are a great deal larger than those of Madama Lemoine, on which variety this is in every way a decided improvement. 7s. 6d.

PRETENDER, a beautiful soft shade of rose, very pleasing; fine trusses of large full flowers; a

pretty variety. 5s.

PROBUS, a strikingly showy variety, freely producing immense trusses of fine large bright scarlet flowers, full, double, and of excellent form. 7s. 6d.

RED CAP, an exceedingly effective variety, on account of the intensely deep scarlet colour of its fine double flowers, which are freely produced in immense well-formed trusses. 5s.

REFULGENT, a magnificent variety, giving immense trusses of large well-formed flowers of a deep erimson colour; very rich and distinct. 3s. 6d.

ROVER, this variety is of free habit, producing immense trusses of fine large flowers, which are of a novel and peculiar reddish pink colour; very distinct and attractive. 3s. 6d.

SENATOR, very bright pink; an exceedingly large, full, and good-shaped flower; the trusses are round, and of immense size; it is a most useful and pretty variety.

5s.

SOUVENIR DE LYON, this magnificent variety produces fine large flowers of the most intensely bright rich deep scarlet colour; remarkably striking and effective. 5s.

TERRE PROMISE, trusses immense, flowers exceedingly full and double, well formed, and of a bright satiny red colour; of dwarf compact bushy growth, and very free flowering. 2s. 6d.

TH. CUIGNEAU, an extremely fine variety, of dwarf free habit; trusses immense; flowers large, and of excellent form; colour cinnabar red, shaded with bright carmine. 3s. 6d.

TITIAN, fine full double flowers of a very rich bright pink colour; trusses immense; habit dwarf and compact; an elegant and attractive variety. 3s. 6d.

TREATY, fine flowers, very full and double, of a rich scarlet colour, with rose shade; very free blooming; a pleasing variety. 2s. 6d.

TROJAN, an exceedingly useful and effective variety, producing in abundance enormous globular trusses of fine large flowers, of a very rich deep carmine scarlet colour. 3s. 6d.

VANGUARD, fine full and double flowers, of a rich carmine colour, very showy and attractive; the trusses are of good form, and very large; the habit of the plant dwarf and compact. 3s. 6d.

ZANGA, an excellent bedding variety, being of very dwarf neat growth; it partakes of the free compact habit of the *Tom Thumb*; flowers light scarlet, profusely borne in fine large trusses. 7s. 6d.

s. d.	s. d.	s. d.
ANDREW HENDER-	KING OF DOUBLES 1 0	SONNET 1 6
SON 1 0	LE DUC DE SUEZ . 1 0	SPLENDOUR 1 6
ASCENDANCY 1 6	LE NAIN 1 0	SUNSHINE 1 6
BEAUTÉ POITEVINE 1 0	LE VESUVE 1 0	TOM POUCE CERISE 1 0
CAMELLIÆFLORUM 1 0	MADAME BONDET . 1 0	DOGE 1 0
CAPITAINE L'HER-	" RACOUCHOT 1 0	77 111 1127
MITE 1 0	" ROSE CHAR-	TRIBUTE 1 6
CHANCELLOR 1 6	MEUX .1 0	TRIOMPHE DE LOR-
CONQUEROR 1 0	MARIÈ CROUSSE . 1 0	RAINE 1 0
CONSUL 1 6	M. D. SAINT PAUL . 1 0	TRIUMPH 1 0
EMILE LEMOINE . 1 0	M. E. G. HENDERSON 1 0	TROUBADOUR 1 0
EMULATION 1 6	NATIONAL 1 0	VICTOIRE DE LYON 1 0
GLOIRE DES DOU-	OCTAVIE 1 0	VICTOR 1 0
BLES 1 0	PIONEER 1 6	VICTOR (SMITH) . 1 0
IMPÉRATRICE EU-	REVIEW 1 0	VICTOR LEMOINE . 1 0
GÉNIE 1 0	ROSETTA 1 0	VISITOR 1 6
JEANNE DE SAINT-	ROSEUM PLENUM . 1 0	VIVIAN 1 0
MAUR 1 0	SIGNET 1 0	ZELINDA 1 0
	town A tradition and the transfer of the	

NEW AND CHOICE VARIEGATED PELARGONIUMS.

ACHIEVEMENT. This very bright and rich variety is most refined in its marking, smooth, and in every respect a superior kind, and is generally considered one of the most beautiful of the Golden Tricolors. 2s. 6d.

ACME, a great improvement on Mrs. Pollock; the leaf margin bright lemon yellow, with a red zone, darkly banded, which strikingly contrasts with the green leaf disc. 2s. 6d.

NEW AND CHOICE VARIEGATED PELARGONIUMS-Continued.

AVALANCHE, dark green leaves, edged white; pure white flowers. 3s. 6d.

BEACON, a splendid variety, of vigorous yet compact habit. The foliage is large and fine; the leaf disc is small, dark green, and surrounded with a narrow but distinct and extremely well-defined vandyked zone of dark chocolate colour, flamed with rich bright red; the leaf margin is of a rich golden yellow. 10s. 6d.

BEATRICE, a very distinct and effectively marked variety, with flat smooth even leaves; the centre of a bright green, surrounded with a fine richly coloured zone of dark bronze, interspersed with bright reddish crimson. It is of vigorous and branching habit, and the flowers are of a deep

scarlet colour; very showy and attractive. 7s. 6d.

BELLA, an attractive variety, with remarkably clean and bright looking foliage; the leaves are round and smooth, with light green disc, occasionally splashed with golden yellow, and surrounded by a fine distinct zone of bright crimson, interspersed with rich rose and dark maroon; leaf margin golden yellow. 10s. 6d.

BERTHA, a free growing variety; creamy white margin, with rosy-carmine zone. 10s. 6d.

BLUSHING BRIDE, a first-class variety, with fine foliage, and pretty white flowers, slightly tinged with blush; the leaves have a large green centre, with an unusual broad edging of creamy white; it is very free, and of compact growth. 3s. 6d.

BRILLIANT, a very fine and distinct golden tricolor variety, with remarkably bright and richly

marked zone; of good compact habit. 3s. 6d.

CHARMING BRIDE, habit robust and free; leaves large, with rich bronze zone, barred with bright rose carmine; flowers brilliant scarlet, fine truss; a splendid variety. 1s. 6d.

COL. SCOTT, a very attractive tricolor variety; the centre of the leaves is bright green, surrounded with a dark maroon band, which is interspersed with bright crimson; the flowers are of a deep bright scarlet colour. 10s. 6d.

DAYBREAK, a very fine variety of good compact habit, with bright green leaves, which are broadly and distinctly margined with creamy white; the flowers, which are of a bright rosy carmine colour, are of good form, and produced abundantly; it is exceedingly effective for bedding. 2s. 6d.

DIADEM, white margined leaves, flowers bright carmine. 2s. 6d.

EDWARD MILNER, a fine showy golden tricolor variety, of very free growth. 2s. 6d.

EDWARD RICHARD BENYON, a variety in the style of Mrs. Pollock, but more brilliant and effective in its very rich and broad flame scarlet zone; it is of free and vigorous habit. 5s.

E. H. REYNARD, a fine variety, with extremely brilliant scarlet flamed zone, and rich gold margin. 7s. 6d.

ERNEST, a beautiful variety with vandyked foliage; the centre deep green, surrounded with a welldefined belt, almost black, and relieved with bars of rich crimson maroon; it is of excellent habit, and is exceedingly attractive; the flowers are freely produced, of a rosy scarlet colour. 5s.

ETTIE BEALE, a splendid golden tricolor variety, with a rich and attractively-marked zone, and pure golden yellow margin. 3s. 6d.

EXCELLENT, a fine variety, with very smooth leaves, zoned with rich crimson, shaded deep rose; white margin. 3s. 6d.

FLAMBEAU, a fine variety, with very beautiful colouring, and of exceedingly free habit; the leaves are round, flat, and of perfect form, and the zone is remarkably bright; it is one of the most useful and effective of the tricolor section. 2s. 6d.

FLORENCE, broad distinct zone, fringed with dark crimson and maroon; the leaf is large and has a well defined green centre, which is shown off to great advantage by the rich and deep glowing colour surrounding it. 2s. 6d.

GERTRUDE, light green, bordered with a broad margin of creamy white; rosy carmine flowers; a pretty variety. 3s. 6d.

HOWARTH ASHTON, a rich and beautifully marked variety, leaves of circular outline and great substance, with a rich golden margin, the disc surrounded with a small bronze zone, brilliantly suffused with flamed scarlet; an improvement in the style of Lucy Grieve. 2s. 6d.

IMPERATRICE EUGÉNIE, a free-growing variety, with pure white margin, and fine rosy carmine zone. 2s. 6d.

INTERNATIONAL, an exceedingly pretty, neat, and compact-growing plant, the leaf margins very broad, pure white, the young leaves prettily zoned with pink; from its distinct character it is one of the most desirable of the silver-margined section. 3s. 6d.

ITALIAN BEAUTY, a fine variety, with very dark zone, edged with rose. 2s. 6d.

JESSIE, a pretty variety; the leaves have a deep green centre ornamented with dark maroon bands, interspersed with flame red, and are edged with bright gold. 3s. 6d.

JOHN D. BASSETT, a fine showy golden tricolor, with very richly marked foliage. 5s.

NEW AND CHOICE VARIEGATED PELARGONIUMS-Continued.

LASS-O'-GOWRIE, leaf margin white, with inner broad zone of brilliant carmine rose; a very effective variety. 2s. 6d.

LIZZIE, centre deep green, surrounded by a broad zone of maroon, barred with rich glowing crimson, and occasionally striped with yellow, the outer leaf margin is of a bright yellow shade. 3s. 6d.

LUCY GRIEVE, rich velvety golden-margined leaves, exquisitely figured on the inner side by a broad and brilliant surface zone of bright crimson on a bronze ground. 2s. 6d.

MABEL MORRIS, a fine silver tricolor, with attractive bright red zone. 2s. 6d.

MAGDALA, very fine large leaves, with small light green disc, and broad rich zone of dark maroon, interspersed with bright rosy scarlet and fiery crimson; the margin is of a pure golden colour. This most showy and attractively marked variety is of free compact growth, and has been awarded a First Class Certificate by the Floral Committee of the Royal Horticultural Society. 1 guinea.

MARY HADWIN, deep green leaf centre, surrounded by a rich red crimson zone, and outwardly belted with a bright canary yellow leaf margin. 3s. 6d.

MAY FLOWER, large leaves broadly margined with white; black zone bordered with rose; very fine. 7s. 6d.

MISS BATTERS, a remarkably effective variety of extremely dwarf and compact growth; foliage margined gold and attractively zoned. 5s.

MISS GORING, a very attractive variety, by its richly flamed red zone, dark green disc, and golden leaf margin; it is very striking and effective. 3s. 6d.

MISS POND, a very effective variety, with bright crimson zone and broad white margin. 2s. 6d.

MR. RUTTER, a very fine and showy variety, with richly coloured golden tricolor foliage; the zone is dark and effective. 2s. 6d.

MRS. COL. WILKINSON, leaves flat, with narrow zone of bright carmine, and white edge; a very pretty silver tricolor. 3s. 6d.

MRS. DIX, a showy variety, with fine richly-marked foliage, dark zone, and clear golden margin. 2s. 6d.

MRS. DUNNETT, a splendid tricolor, with very compact habit, and flat salver-shaped leaves, with intensely dark zone. 3s. 6d.

MRS. GRIEVE, broad rich flame crimson zone, with dark bronze bars and golden leaf margin; a free and effective variety. 7s. 6d.

MRS. HEADLEY, a splendid golden tricolor variety, maintaining its great beauty during the whole season. The colouring is very bright, and well defined. 3s. 6d.

MRS. H. LITTLE, an exceedingly beautiful, rich, and distinct variety; golden margin, with broad well-defined zone of rich flamed scarlet; vigorous and compact habit. 7s. 6d.

MRS. JOHN CLUTTON, a dwarf and free-growing variety; very clearly and distinctly marked white edge, and broad crimson zone. 2s. 6d.

MRS. JOHN MARSHALL, large smooth leaves, margined with pure silver; bronze and carmine-lake zone; an excellent variety, of good compact habit. 5s.

MRS. MAXWELL MASTERS, a robust and strong-growing variety; the leaves are margined with

well defined. 2s. 6d.

PETER GRIEVE, a variety with rich gold-margined leaves, of correct outline, brilliantly zoned with flamed scarlet, blending the beauty of *Lucy Grieve* with the growth of *Mrs. Pollock.* 2s. 6d.

PRINCE OF WALES, one of the finest tricolors ever offered, of most vigorous habit, and intensely brilliant colours. 3s. 6d.

PRINCESS BEATRICE, foliage deeply indented, margin pure white, scarlet zone. 2s. 6d.

PRINCESS OF WALES, leaf margin sulphur, zone of rich magenta and black, foliage ample, habit free and compact; a truly beautiful variety. 3s. 6d.

QUEEN OF HEARTS, a silver-edged bedding variety, with bright rose belted zone, of close compact growth. 5s.

ROYALTY, pure silver margin, with deep carmine zone; a fine variety of free robust growth. 3s. 6d. SALAMANDER, a golden tricolor variety, of very free growth; with bright red zone, retaining its gay colours during the summer and winter months. 3s. 6d.

SIGNET, leaves bright green, with rich dark zone, and broadly margined with yellow; very com-

SILVER RAY, a distinct and effective variety, of free compact growth; the foliage is remarkably fine, the leaves very flat and smooth, bright green, with broad clear snowy white border. The flowers are of a rich scarlet colour, well formed, and produced in fine large trusses. 3s. 6d.

NEW AND CHOICE VARIEGATED PELARGONIUMS-Continued.

SILVER SPLASH, an attractive variety; the leaves having a dark green centre ornamented with a vandyke zone of dark bronze and bright pink, leaf margin pure silvery white; flowers of a pretty cerise colour. 10s. 6d.

SIR ROBERT NAPIER, a dark-leaved tricolor, with intensely dark broad zone, indented with brilliant scarlet vandyke blotches and deep golden margin; flowers of a clear flesh colour, with rose centre. 2s. 6d.

STAR, very pure and bright yellow ground colour, small dark green disc, which is surrounded with a distinct and attractive zone of dark chocolate colour, interspersed with flame red. 10s. 6d.

TREASURE, a compact-growing and exceedingly handsome variety, the bright green leaves being brilliantly zoned with dark bronze, and flamed with bright crimson, and the margin being of a pure golden colour. The flowers are bright scarlet. 7s. 6d.

TROPHY, bright green leaves, with well-defined zone of dark chocolate colour flamed with crimson, and rich yellow margin. The plant is of free habit, and the foliage is extremely showy and striking. 10s. 6d.

UNIQUE. This has the same rich glowing tints as seen in Lady Cullum, with a rich green centre, the outline of each leaf being very distinct and handsome. 3s. 6d.

VICTORIA REGINÆ, a vigorous and free-growing variety, with broad golden leaf margin, and proportionately bright flame crimson zone; leaves of fine substance, size, and outline. Of good habit, and very effective. 2s. 6d.

WELCOME, a variety of free growth, producing large foliage, very attractively marked; the leaves have a bright golden margin, and light green centre, surrounded with very broad and distinct dark bronzy zone, flamed with bright fiery crimson. 10s. 6d.

BEAUTY OF GUESTWICK. . . . 18.
BRIGHT STAR . 18. 6d.
BRILLIANTISSIMUM 18.
COUNTESS OF
CRAVEN . . 18. 6d.
COUNTESS OF TYRCONNEL . . 18. 6d.
FLOWER OF SPRING 18. 6d.

GLEN EYRE BEAUTY 1s. | QUEEN OF QUEENS 1s. GOLDEN HARKAWAY 18. QUEEN OF TRICOLOR 1s. ITALIA UNITA . . 1s. QUEEN VICTORIA . 1s. LADY CULLUM. . 1s. ROSALIND . . . 1s. LOUISA SMITH. . 18. SOPHIA CUSACK . 18. MAY QUEEN . . 1s. SOPHIA DUMA-MISS WATSON . . . 18. RESQUE . . . 1s. MRS. BENYON . . 1s. STAR OF THE WEST 18. MRS. TURNER . 1s. 6d. SUNSET . . . 1s.

NEW AND CHOICE BRONZE, GOLD, AND SHADED YELLOW PELARGONIUMS.

For new varieties, offered for the first time, see pages 10 and 11.

ACIS, a splendid variety, of vigorous and compact habit; fine round smooth leaves, of a bright gold ground colour, with distinct and striking intense crimson zone; exceedingly handsome. 5s.

ADMIRAL, a compact-habited variety with neat foliage; the disc is small and of a rich gold colour; the zone very large and broad, dark crimson colour, with distinct yellow margin. 5s.

ADVANCER, a variety with vandyke foliage and deep scarlet flowers; the ground colour of the leaves is rich gold, the zone rich dark bronze. 2s. 6d.

AGATHA, an exceedingly attractive variety; the centre of the leaves is clear yellow, banded with a well-defined dark chestnut vandyke zone, and margined with pure golden colour. 5s.

ALEXIS, vide page 10.

AMBROSIA, sulphur yellow disc, surrounded with a broad and well-defined zone of pale reddish brown, clean light yellow margin; a fine handsome variety. 5s.

ANNESLY, a compact-growing close-habited variety; leaf disc light yellow, surrounded with a smooth, well-defined, dark crimson zone, neatly margined with yellow. 58.

ANNETTE, fine large bold foliage, with pure golden ground and very broad light bronzy zone. 3s. 6d. ANTAGONIST, a splendid variety with fine bold foliage, ground colour rich yellow, with a broad dark chocolate zone; the flowers are of a rich crimson colour. 3s. 6d.

ARCHETTE, an exceedingly effective variety, the rich golden tint of its ample foliage being relieved by a profusion of pink flowers, with light marking in the upper petals. 5s.

ARTIST, a robust and vigorous-growing variety, producing pretty light scarlet flowers; leaves large and fine; ground colour rich yellow, with very dark belt. 2s. 6d.

AUSPICIOUS, a variety with small neat foliage, of a yellow ground colour, with broad dark bronze zone; very attractive. 5s.

BARASSA, pale yellow ground colour, with rich chocolate zone; very striking and effective. 7s. 6d. BELLONA, bright golden yellow disc; small zone of a rich cinnamon colour; the leaf margined

with golden yellow. A fine showy variety. 5s. BETA, a splendid variety, with very richly marked foliage; the leaf has a large yellow centre, surrounded with a well-defined dark bronze zone, and narrow, but distinct, yellow margin. 5s.

BRUIN, a variety with beautifully marked neat compact foliage; the leaf has a small round yellow disc, very broad dark chestnut zone, and narrow margin of bright yellow. 5s.

CALYPSO, a very rich and attractive variety, with fine bold foliage, of a beautiful golden yellow colour; ornamented with a most effective zone of brownish crimson. 5s.

CECROPS, bright golden ground colour, with rich bronzy crimson zone. 7s. 6d.

CELEBES, vide page 10.

CHIEFTAIN, leaves round and flat, the centre yellow, surrounded by a broad dark bronzy zone, and distinctly margined with yellow; a compact-growing and effective variety. 2s. 6d.

CIRCLE, deep golden yellow disc, surrounded with a broad dark bronze zone, margined with pale

*COMELINESS, the disc deep yellow, and outer leaf margin yellowish green, with a splendid vandyke greenish yellow. 5s. zone of rich chestnut; flowers bright scarlet, produced in large trusses, and contrasting well with the rich bronzy foliage. 2s. 6d.

COMUS, a most attractively marked leaf, having a very broad dark bronze zone, encircling a small yellow dise, and margined with a narrow yellow edge. 5s.

CONGRESS, pale yellow ground colour, with attractive bright crimson belt; a fine variety, freely producing showy orange carmine flowers. 5s.

CORINTH, leaves round and well formed, of a pure pale yellow ground colour, ornamented with a distinctly marked dark chocolate zone; very rich and attractive. 5s.

CORONATION, yellow centre, surrounded by a dark chocolate zone, and margined with greenish yellow; a distinct and showy variety. 5s.

DAMON, nice round smooth foliage, the leaf disc pure yellow, heavily belted with dark bronzy crimson, and margined with bright yellow; a very showy and useful variety. 5s.

DAWN. This variety has a fine smooth leaf, very regular in shape, with a broad and bright reddish bronze zone on a golden ground. The habit of the plant is vigorous and compact, and the flowers, which are bright scarlet, are borne on stout footstalks well above the foliage. 2s. 6d.

DECIMA, a neat-growing variety; small golden disc, broad chocolate zone, and narrow even margin of bright golden yellow; very distinctly marked. 5s.

DECISIVE, leaves of great substance and good even outline, ground colour deep yellow, with a very broad rich brown zone; flowers fine and large, of a bright scarlet colour. 2s. 6d.

DIAN, an exceedingly attractive variety, with pure golden coloured foliage, freely producing pretty flowers of a deep rosy pink colour. 7s. 6d.

DINORAH, vide page 10.

DISPLAY, medium-sized leaves, with bright golden disc, and well-defined rich crimson zone, the outer margin of the leaf bright yellow. The habit of the plant is dwarf and very compact, and the flowers large and fine, of a glowing scarlet colour; an exceedingly handsome variety. 3s. 6d.

DRAGON. This plant is of compact and vigorous growth; the leaves are round and flat, of perfect form, with broad and bold zone of rich chestnut brown, on a pure golden ground; the flowers are of a beautiful salmon blush, freely produced, and borne well above the foliage. 3s. 6d.

EMBLEM, ground colour of the leaves pale yellow, with a very distinct and cleanly marked vandyked zone of dark bronze; the habit of the plant is robust, and it produces freely in large trusses its bright scarlet flowers. 2s. 6d.

EMULATION, rich carmine flowers, produced in fine trusses, and borne well above the attractive foliage; the ground colour of the leaves is a light greenish yellow, with a broad and well-defined

ENCOUNTER, bright golden disc, yellow leaf margin, zone of intense chestnut; the leaves large, dark bronze zone. 2s. 6d. and of beautiful outline, and the bright rosy scarlet flowers very attractive. 3s. 6d.

ENVOY, this variety has small round and flat leaves, with very heavily marked dark bronze zone; it is a free bloomer; colour of the flowers bright scarlet; very attractive. 3s. 6d.

ERNEST, a variety with finely marked and distinct foliage; yellow disc, broad dark chocolate zone, and greenish yellow margin. 3s. 6d.

EXPANSE, very deep scarlet flowers, contrasting admirably with the foliage, which is of a greenish yellow ground, with dark vandyked zone of bronzy crimson. 2s. 6d.

EUGENIE, vide page 10.

EVANDER, golden yellow leaf ground, ornamented with a smooth evenly defined rich dark bronze zone: an extremely showy and effective variety. 5s.

FABIUS, a very compact neat-habited variety, with fine effective foliage, of a rich gold colour, ornamented with a smooth, even, well-defined broad zone of rich bronzy crimson. 5s.

FASCINATION, disc and margin pure yellow, dark bronzy zone, leaf round and flat. 1s. 6d.

FANTASY, a very effective and useful variety, freely producing its pretty deep pink flowers, which form a charming contrast with the pure golden colour of the foliage. 7s. 6d.

FLORA, very handsome foliage, with bright golden centre, banded with a well-defined rich dark crimson zone, and evenly margined with yellow. 3s. 6d.

GASPAR, ground colour light yellow, with bronzy crimson zone, fine smooth round leaves; a compact-growing useful variety. 5s.

GENERAL, a magnificent variety, with very rich markings, the deep golden ground of the leaves being relieved with a bold and broad zone of dark bronzy crimson. 3s. 6d.

GERTRUDE, yellowish green centre, broad bronzy crimson zone, margined with a narrow edge of yellow. This variety is of neat compact habit, and very effective. 5s.

GIDOUR, a very prettily marked variety, of neat and compact habit; the ground colour of the leaf is pale yellow, and the zone of an extremely dark bronzy hue. 5s.

GLADIATOR. This variety has a very dwarf and compact style of growth; the leaves are round and flat, well formed, with a broad and very dark crimson zone on a pure yellow ground. 2s. 6d.

GOLDEN BANNER, a very fine golden self variety, freely producing pretty pink flowers. 5s. HONOUR, a fine variety, with very richly coloured gold and bronze foliage, and beautiful rosy

carmine flowers. 5s.

HORISTAN, this variety has extremely rich and attractive foliage; the centre of the leaf is rich golden yellow, surrounded with a bright reddish crimson zone, and beautifully margined with bright yellow. 5s.

ICARUS, a remarkably distinct and handsome variety; leaves bright yellow, with rich chocolate brown zone, habit free and robust. 5s.

INFANTA, a very beautiful variety, the foliage being of a yellow ground, and very richly and attractively marked with a well-defined zone of reddish cinnamon colour. 5s.

JAMES RICHARDS, a clear and very beautifully marked hybrid bronze zonal variety; the centre of the leaves is of a bright golden colour, surrounded with a dark maroon belt, and margined with yellow. The flowers are of a bright scarlet colour. 5s.

JESSICA, bright golden disc, surrounded with very dark bronzy crimson zone, and edged with bright yellow, leaves round and smooth; a very useful and effective variety. 5s.

JULIUS, light gold ground colour, with dark crimson zone, very clearly marked, and well defined; flowers of a rich bright scarlet, of fine form; very effective. 5s.

LINA, a variety of compact growth; the foliage is of a remarkably bright golden yellow, forming a telling contrast with the flowers, which are of a very bright scarlet colour. 5s.

LOTHAIR, a remarkably distinct and striking variety; the leaves, which are very round and smooth, are of a pale lemon ground colour, with a very rich and effective zone of dark chocolate. 5s.

LUMINATOR, a remarkably attractive variety, the foliage distinct and striking, having a splendid chocolate brown vandyked zone, on a bright golden ground. It produces large trusses of finely formed cerise flowers, shaded with scarlet. 3s. 6d.

LUMINOUS, bright yellow foliage, with neat cinnamon coloured zone; a very distinct and effective variety, of dwarf and compact habit, giving a profusion of pretty rosy cerise flowers. 2s. 6d.

LYCURGUS, centre of leaf rich yellow; zone very broad, and of a dark bronze colour; very wide yellow margin; a bold-habited and effective variety. 5s.

MALCOLM, vide page 10.

MAGNUS, a useful and attractive variety, of good compact habit; golden leaf disc, surrounded with very distinct dark bronzy crimson zone; leaf margin rich yellow. 5s.

MANTLE, pure golden yellow leaves, with narrow, but evenly defined, distinct bright crimson zone, the bright colours of the zone forming an admirable contrast with the rich golden hue of the other portion of the leaf. 5s.

MILDRED, a variety producing large scarlet flowers, contrasting well with the light greenish yellow ground colour of the leaves, which are round and flat, and zoned very distinctly and effectively with dark chocolate. 3s. 6d.

MIRA, a splendid variety, freely producing fine trusses of beautiful rosy carmine flowers, contrasting admirably with the vale yellow leaves, which are marked with a fine dark bronzy zone. 5s.

MONARCH, fine large pure yellow leaves, heavily zoned with a broad belt of dark chocolate; the flowers are of a rich deep scarlet colour. 2s. 6d.

MURILLO, beautiful round flat leaves, with rich yellow centres, surrounded by a well-defined showy. bronze zone, and margined with golden yellow; fine and showy. 5s.

NECTAR, very large, round, and flat leaves of a pure gold colour, with rich bronzy crimson zone; a most showy and useful kind. 5s.

NIMROD, a beautiful variety with very handsome foliage, light yellow disc, heavy bronze zone, with

narrow even margin of golden yellow. 5s. NOBLESSE, the foliage of this variety is remarkably large and fine, of a bright yellow ground colour, with a broad rich crimson belt; the colour of the flowers, which are freely produced in large trusses, is a bright orange scarlet; very showy and attractive. 3s. 6d.

OBERON, the foliage of this variety is very rich and attractive; the ground colour of the leaf is. bright yellow; the zone is well-defined and very distinct, of a rich dark crimson colour, changing

OLYMPUS, pure golden yellow centre, surrounded with a very pretty zone of a rich brownish crimson. colour; the margin of the leaf is deep golden yellow. 5s.

ORESTES, this variety is remarkable on account of its intensely dark bronzy crimson zone, which is very broad and effective; the centre of the leaf and the margin are pure yellow, 5s.

ORLA, very neat foliage; centre of the leaf golden yellow; very distinct and clearly defined chocolate coloured zone; narrow even yellow margin.

PASHA, vide page 11.

PORTIA, the foliage of this variety is strikingly handsome; the ground colour of the leaves is bright gold, with a fine bold dark crimson zone; the flowers are of a beautiful rosy pink colour. 3s. 6d.

PRESIDENT, the zone of this variety is of a remarkably rich bronze tint, and shows well on the light yellow ground of the leaves, which are of perfect form. The flowers are of a bright rosy cerise colour, and the habit of the plant is dwarf and free. 2s. 6d.

PRETENDER, a variety with fine large foliage, of a light golden yellow ground colour, with a

strikingly attractive belt of bright crimson. 5s. PRIMATE, a variety with small and very darkly zoned foliage, and fine flowers of the most intensely

PURSUIT, disc and outer leaf margin bright yellow, with a broad and bold chocolate zone, beautideep scarlet colour. 3s. 6d. fully defined; flowers freely produced in large trusses, of a brilliant scarlet colour. 2s. 6d.

PUZZLER, a variety with very fine foliage, and of dense compact growth; ground colour of the leaves pure yellow, ornamented with a dark and well-defined maroon or chocolate band. 3s. 6d. QUEEN MAB, leaves round, smooth, of perfect form, and of a light golden yellow; the flowers are

of a pleasing light pink shade, and produced in great profusion. 5s.

REALITY, a very fine and handsome variety, the deep crimson flowers shaded with orange, finely formed, and of good substance, contrasting well with the pale yellow leaves, which are distinctly zoned with rich reddish chocolate colour. 2s. 6d.

ROMEO, the disc and leaf margin of this pretty variety are of a pure golden yellow colour, while the zone is of a rich crimson, not very broad, but exceedingly distinct and effective. 3s. 6d.

ROSETTA, flowers bright orange scarlet, ground colour of the leaves yellowish green, with zone of bright chocolate; a handsome variety, of excellent habit, and robust style of growth. 2s. 6d.

SABINE, vide page 11.

SECRET, a very distinct and pretty variety, with round smooth leaves, of a bright golden ground colour; the zone is very distinct and prominent, of a dark reddish brown colour, surrounded with a narrow but effective margin of bright golden yellow. 5s.

SHYLOCK, the leaves of this variety are of beautiful form, very round and flat; ground colour pale greenish yellow, ornamented with dark bronze zone.

SPECTRE, a showy variety, of good compact habit, with fine bold foliage, bright golden yellow disc SILAS, vide page 11. and leaf margin; the zone is of a rich coppery hue, very broad, and well defined. 3s. 6d.

SUMMIT, flowers bright scarlet, with white eye, leaves large and smooth, of a pale yellow ground, distinctly and effectively zoned with a broad band of rich chocolate. 3s. 6d.

TALISMAN. This variety is of neat and compact habit, and is a profuse bloomer; the flowers are rich carmine, borne in large trusses, and contrast well with the foliage, which is of a yellow ground, with rich vandyked zone of dark crimson. 3s. 6d.

THEOBALD, vide page 11.

THYRZA, a splendid variety, with fine distinct and effective foliage; ground colour bright yellow, relieved with a bold broad zone of a rich chestnut brown colour. 5s.

TRANSPARENT. The disc of this splendid variety is a beautiful golden yellow, the zone very attractive, of a bright reddish crimson colour, exceedingly well defined, the outer leaf margin of bright yellow; the leaves are smooth, and of perfect form, the habit free and compact. 2s. 6d.

TREATY, bright golden ground colour, with reddish bronze zone; leaves flat and smooth. 3s. 6d. TROJAN, leaves round and of good substance, pure sulphur disc, with bright yellow leaf margin, and bold effective broad zone of bright chestnut brown. The flowers are bright carmine, and borne well above the foliage, which retains its splendid colours to the very last. 28. 6d.

TROPHY, a splendid variety, with rich and attractive foliage; bright golden leaf discs, surrounded with a broad distinctly marked zone of dark bronzy crimson, and margined with yellow. 5s.

VERONA, a free-flowering variety, giving immense trusses of fine large rich pink flowers, which are borne well above the clear yellow leaves; it is most effective for bedding. 5s.

VIVIAN, fine bold foliage, having a small yellow disc, surrounded with an exceedingly broad dark bronzy crimson zone, and having a narrow even leaf margin of pure gold colour. 2s. 6d.

WEBER, vide page 11.

WESTENA, a magnificent variety; the leaf discs of a deep golden yellow, surrounded with a fine broad zone of intense crimson, and margined with bright golden yellow. 2s. 6d.

ZELINDA, large, well-formed, round, and flat leaves, of a lemon yellow ground colour, ornamented with a very broad and prominent dark chocolate zone. 3s. 6d.

ZILLAH, fine showy foliage; golden disc; broad rich bronzy zone; distinctly marked yellow margin. 7s. 6d.

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	-	DIRECTOR 1 6	NEATNESS 1 0
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DERDALE 1	0	LITTLE GOLDEN	NORA 1 6
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PELARGONIUMS WITH FINELY SHAPED FLOWERS.

BRONZE AND GOLD SECTION.

The flowers in the Bronze and Gold Section of Pelargoniums were at first not remarkable for quality. The following varieties, however, are offered as much for the perfection of their flowers as for the beauty of their foliage. The petals are of thick wax-like substance, and the flowers of excellent symmetrical form, equal to some of the best in the Zonal class, and infinitely superior to anything before offered in the Bronze and Gold Section.

ACUSHLA, a beautiful variety with pure golden ground, and very narrow light crimson zone; fine large well-formed flowers of a rich rosy scarlet colour. 5s.

AMBASSADOR, flowers round and perfect in shape, of a rich vermilion colour; very attractive. The foliage gold, with bronzy crimson zone, very rich and showy. 3s. 6d.

ANTONIO, this variety produces large trusses of fine rosy carmine flowers; the leaves are small, round, and flat, with greenish yellow ground, and a distinct well-defined dark bronze zone. 2s. 6d. BEACON, a magnificent variety, with remarkably rich and attractive foliage, and producing immense

trusses of very rich and bright carmine flowers. 2s. 6d.

BOOKWORM, fine large compact trusses of beautiful light scarlet flowers, borne well above the foliage, which is rich gold, with very dark bronzy zone. 5s.

BRITON, intense crimson flowers, of perfect form and good substance; leaves rich yellow, with large dark bronzy zone. 2s. 6d.

CAPTIVE, dazzling orange scarlet flowers with distinct white eye; leaves of a pale yellow ground colour, with rich dark chocolate zone; a striking variety. 2s. 6d.

CLIMAX, the flowers of this variety are of an exceedingly attractive rosy peach colour, large and well formed; the foliage very rich dark bronze and gold. 3s. 6d.

DICTATOR, a magnificent flower of a rich bright vermilion colour; very showy and attractive. The leaves rich yellow, with broad and prominent zone of dark bronzy crimson. 5s.

DUNBAR, bright crimson flowers of good shape and substance, foliage of a light yellow ground colour, with rich bronze zone. 3s. 6d.

ERASMUS, splendid foliage of a golden yellow ground, with exceedingly rich bronzy crimson zone; flowers deep crimson, with distinct white eye; very attractive. 5s.

ERNEST, very rich deep scarlet flowers of good form and substance; bright golden leaves, with broad dark zone of bronzy crimson. 3s. 6d.

GALLANT, bright golden foliage, heavily marked with a dark bronze zone; fine large flowers of a

IMPERATOR, rosy cerise flowers, shaded with carmine, a very beautiful tint of colour; the foliage rich scarlet colour. 3s. 6d. is of a rich yellow ground, with bright bronzy crimson zone; a magnificent variety. 3s. 6d.

LEONIE, this variety is of bold free growth, with very fine rich golden foliage zoned with cinnamon;

the flowers are large and of good shape, colour a light rosy scarlet. 5s. MAGWITCH, rich scarlet flowers of good shape and size; small round gold leaf disc, surrounded by an immense rich chocolate zone and narrow margin of bright yellow. 5s.

META, a variety with very beautiful peach pink flowers, which are freely produced well above the rich and attractively marked gold and bronze foliage. 5s.

MONA, very fine and large bright crimson flowers; rich and attractive foliage of a bright golden ground colour, with very dark bronze zone; of good habit, and very free blooming. 5s.

OBAN, a neat foliaged and compact-growing variety producing large and well-formed rich scarlet flowers; the leaves are of a bright golden ground colour, heavily zoned with dark chestnut. 5s.

PHŒBUS, fine large flowers of a dazzling scarlet colour, borne well above the foliage, which is of a pale yellow ground colour, with dark bronze zone. 3s. 6d.

POMPEY, a free-flowering and very attractive variety, giving good trusses of fine bright scarlet flowers; the foliage is darkly zoned; small golden leaf centre and distinct yellow margin. 5s.

TROUBADOUR, flowers of a lovely rosy pink colour, shaded with peach, and of good form; the leaves round and flat, of a rich gold colour, with bold dark crimson zone. 5s.

PELARGONIUMS WITH BLOSSOMS OF NEW COLOURS

IN THE BRONZE AND GOLD SECTION.

Hitherto the flowers in the Bronze and Gold Section of Pelargoniums have merely been of the ordinary scarlet and carmine colours. The following varieties are offered as a group of pretty light flowers, embracing those beautiful shades of pink, blush, salmon, and rose colours, so rare in this class, but which form such an admirable and telling contrast with the richly marked foliage of this highly popular and useful section of Pelargoniums.

ADELINA, light yellow ground colour, with dark bronze zone; the flowers of a beautiful salmon rose colour. 2s. 6d.

ASCENDANT, richly marked bronze and gold foliage, with pretty blush flowers. 3s. 6d.

AUTOCRAT, a fine foliaged variety, producing beautiful blush flowers, shaded with salmon; the leaves marked with a rich bronzy crimson zone on a golden ground. 2s. 6d.

BEPPO, beautiful formed flowers of a soft rose colour, shaded with carmine; very distinct; leaf disc bright golden yellow, broad cinnamon zone, and narrow rich yellow edge. 5s.

CASILDA, this variety produces freely its very pretty flowers, blush with white centre; the foliage is neat and small; rich yellow ground, darkly zoned. 3s. 6d.

CONSTANCE, very neat bright golden foliage, with dark bronze zone; fine flowers of a light shade of salmon pink. 3s. 6d.

COURTIER, a free bloomer, producing medium-sized flowers of a very pale blush colour, with pink centre; fine rich dark bronze and gold foliage. 2s. 6d.

CYNTHIA, beautiful light yellow foliage, with small but well-defined dark chocolate zone; flowers

of a lovely salmon pink colour. 3s. 6d. DIANA, this variety produces bright rosy pink flowers, which contrast well with the dark and very

richly marked bronzy foliage. 2s. 6d. ECSTASY, fine foliage, with very rich broad bronze belt; flowers of a beautiful rosy peach colour.

ELVIRA, pure salmon colour flowers, contrasting admirably with the richly coloured leaves, the ground colour of which is a pale yellow, having a fine well-defined dark crimson zone. - 3s. 6d.

ETHEL, rich, bold, striking foliage; very attractive flowers of a bright salmon colour, darker towards the centre. It is an exceedingly distinct and effective variety. 5%.

FLORETTA, leaves rich yellow, with broad dark bronzy zone; the flowers salmon colour, with pink centre, and freely produced on large trusses. 3s. 6d.

HELEN, a compact-growing variety, with fine pink peach flowers and neat foliage; the ground colour of the leaves yellow, with a well-defined dark bronze zone. 2s. 6d.

HEROINE, light gold foliage, with bronze zone; flowers of a most delicate and beautiful shade of rose peach. 2s. 6d.

JOSEPHINE, pretty salmon pink flowers, freely produced well above the foliage, which is of a rich golden ground colour, darkly zoned. 2s. 6d.

JUANITA, a free-growing and conspicuous variety with light salmon pink flowers, forming an admirable contrast to the rich gold foliage, which is banded with dark bronzy crimson. 5s. LAURA, very dark bronze zone on a light yellow ground; beautiful light pink flowers with white

marking on the upper petals; fine large truss. 7s. 6d.

LAVINIA, leaves round and flat, yellow ground, with medium-sized bronzy crimson zone; flowers of a beautiful fresh pink colour, with light marking in the upper petals. 2s. 6d.

LILLIA, this variety produces fine well-formed flowers of a lovely bright pink peach colour; the foliage is of a rich golden ground colour, heavily belted with dark bronzy crimson. 5s.

MARCIA, the leaves of this variety are of great substance; ground colour yellow, with a brown and chocolate zone; the flowers are of a light flesh colour; very distinct and pretty. 5s.

OPAL, beautiful light salmon coloured flowers, freely produced in large trusses, and contrasting well with the foliage, which is of a light yellow ground, with dark bronzy chocolate zone. 5s. ORACLE, very narrow distinct dark crimson zone on a pale lemon yellow ground; the flowers of a

beautiful salmon pink colour. 3s. 6d.

PRISCILLA, this variety is of neat habit; the leaves have a rich golden centre and margin, with dark brown crimson zone; the flowers are of a lovely pink colour, and of good form. 5s. ROMANCE, fine trusses of salmon coloured flowers, borne well above the richly marked gold and

bronze foliage; good compact habit. 2s. 6d.

ROSCHEN, fine bold effective foliage, of a rich yellow, with magnificent bronzy crimson zone, very rich and dark; the flowers are of an attractive shade of rosy pink. 3s. 6d.

SENATOR, beautiful blush flowers, with salmon centre, freely produced in fine trusses well above

the handsome gold and bronze richly marked foliage. 2s. 6d. TRIBUTE, fine gold foliage, with rich maroon zone; the flowers are large and well formed, of a beautiful salmon pink colour. 2s. 6d.

UNDINE, leaves large and flat, of a pure gold colour, with rich dark crimson zone; the flowers of a beautiful rich rosy pink colour, and freely produced in fine trusses. 3s. 6d.

VINDICATOR, deep salmon flowers, produced in fine trusses, and contrasting well with the rich foliage, the ground colour of which is a deep yellow, and the zone dark chocolate. 2s. 6d.

WAVERLEY, a neat-foliaged variety, with beautiful salmon pink flowers; the leaves are round and flat, of a light yellow ground colour, with fine dark crimson zone. 3s. 6d.

WONDER, this variety has remarkably novel and attractive flowers, of a beautiful pink peach colour; the foliage is light yellow, ornamented with a rich bronzy zone. 2s. 6d.

TREE FERNS.

Of these majestic plants the stock is very large. They have stems varying in height from 1 foot to 10 feet, and having been imported from Australia and New Zealand, they are such as will succeed well in any ordinary greenhouse Their fine graceful habit and singularly distinct appearance render them peculiarly adapted for the decoration of conservatories. They range in price according to sorts, sizes, and strength of the specimens.

Nos.	NAMES.	Size of Pot or Tub.	Height of Stems.	Height of Head.	Price.
1 2 3	Dicksonia antaretica	Tub, 1 ft. 8 in. Tub, 1 ft. 6 in. Tub, 1 ft. 7 in.	2 ft. 4 in. 1 ft.10 in. 3 ft.	2 ft. 6 in. 2 ft. 6 in. 3 ft.	6 guineas. 5 ,, 8 ,,
4	(This	Tub, 1 ft. 8 in. and No. 23 form	3 ft. 6 in. a very	3 ft. handsome	10 ,, pair.)

TREE FERNS Continued.

*		Size	Height	Height	Price.
	Names.	of	of Stems.	of Head.	or contracts
Nos.	IVA BLED.	Pot or Tub.	Diemo		
	DICKSONIA		4 ft.	2 ft. 9 in.	12 guineas
5	antarctica.	Tub, 1 ft. 8 in.	4 ft. 9 in.	3 ft.	18 ,,
6	"	Tub, 2 ft.	5 ft. 9 in.	2 ft. 6 in.	25 ,,
7	,,	Tub, 2 ft.	7 ft. 6 in.	2 ft. 9 in.	30 ,,
8	,,	Tub, 1 ft. 9 in.	6 ft.	3 ft.	20 ,,
9	,,	Tub, 1 ft. 10 in.	6 ft.	3 ft. 3 in.	25 ,,
10	77	Tub, 2 ft.	a very	handsome	pair.)
10	(This	and No. 27 form	4 ft. 3 in.	2 ft. 6 in.	20 ,,
11	,,	Tub, 2 ft. 2 in.		2 ft. 10 in.	18 ,,
12	,,	Tub, 1 ft. 6 in.	4 ft. 4 ft. 4 in.	3 ft.	15 ,,
13	,,	Tub, 1 ft. 9 in.		handsome	pair.)
10	(This	and No. 22 form	a very	3 ft.	18 ,,
14	,,	Tub, 2 ft.	4 ft.	2 ft. 6 in.	18 ,,
15	,,	Tub,1 ft.10 in.	o ft. 9 in.	2 ft. 6 in.	30 ,,
16	,,	Tub, 2 ft. 1 in.	8 ft. 1 in.	2 ft. 6 in.	30 ,,
17	,,	Tub, 2 ft. 1 in.	8 ft. 6 in.	most magni	ficent pair.)
17	(This	and the preced	ing form a		10 ,,
18		Tub, 1 ft. 9 in.	3 ft. 6 in.	2 ft. 6 in.	pair.)
10	(This	A CONTRACT OF THE PARTY OF THE	a very	handsome	10 ,,
10		Tub, 1 ft. 8 in.	3 ft. 6 in.	2 ft. 6 in.	10 ,,
19	,,	Tub,1 ft.10 in.	3 ft. 9 in.	3 ft. 6 in.	14 ,,
20	,,	Tub, 2 ft. 2 in.	4 ft.	3 ft. 6 in.	15 ,,
21	"	Tub, 1 ft. 9 in.	4 ft. 4 in.	3 ft.	pair.)
22	,, (Thi		a very	handsome	-0
000		Tub, 1 ft. 8 in.	3 ft. 7 in.	3 ft.	pair.)
23	,, (Th	1 0	a very	handsome	0.4
1		Tub, 1 ft. 10 in.	6 ft. 3 in.	2 ft.	
24		Tub, 1 ft. 7 in.	4 ft. 8 in.	2 ft. 9 in.	
25		Tub, 1 ft. 6 in.	2 ft. 8 in.	3 ft.	25
26		Tub, 2 ft. 2 in.	6 ft.	3 ft. 3 in.	pair.)
27	" (Th		a very	handsome	0
1.	,	Pot, 1 ft. 2 in.	3 ft.	2 ft. 8 in.	9 ,,
28		Tub, 1 ft. 7 in.	3 ft. 8 in.	2 ft. 6 in.	10 ,,
29	9 , (Tl		a very	handsome	pair.)
1		Tub, 2 ft.	3 ft. 2 in.	2 ft. 6 in.	12 ,,
3		Tub, 1 tt. 8 in.	3 ft.	2 ft.	10 ,,
3		Tub, 1 ft. 6 in.	2 ft. 3 in.	2 ft.	6 ,,
3		Tub, 1 ft. 5 in.	3 ft. 4 in.	2 ft.6 in.	9 ,,
1	3	Tub, 1 ft. 8 in.	2 ft. 6 in.	2 ft.	10 ,,
	4 22	Tub, 2 ft.	10 ft.	2 ft. 9 in.	35 ,,
	35	Tub, 1 ft. 10 in.	3 ft. 10 in.	2 ft. 6 in.	
	36	Tub, 1 ft. 10 in.		2 ft. 6 in.	Lanca and a second a second and
	37 "	Tub, 2 ft. 2 in.	8 ft. 6 in.	2 ft. 9 in.	
	38 ,,		9 ft. 9 in.	2 ft. 9 in.	
- 1	39	Tub, 2 ft. 2 in.	11 ft.	3 ft.	35 "
	40	Tub, 2 ft.	10 ft.	2 ft. 9 in	
1	41 ,,	Tub, 2 ft. 1 in.		2 ft. 9 in	
	42 ,,	Tub, 2 ft. 2 in.	11 ft. 6 in.		40
	43	Tub, 2 ft.	11 10. 011	na sunt	1



CYATHEA SMITHII.

CYATHEA DEALBATA.

DICKSONIA ANTARCTICA.

TREE FERNS-Continued.

Nos.	Names.	Size of_	Height of	Height of	Price.
LIUS.		Pot or Tub.	Stems.	Head.	
8	DICKSONIA	TI-1- 0.64	0.6-0:-	3 ft.	30 guineas.
44	antarctica	Tub, 2 ft.	9 ft. 3 in.	2 ft. 6 in.	15
45	33	Tub, 1 ft. 8 in.	4 ft. 4 in.	3 ft. 3 in.	0.5
46	"	Tub, 1 ft. 9 in.	7 ft. 3 in.	3 ft. 6 in.	20
47	23	Tub, 2 ft. 2 in.	4 ft. 6 in.	3 ft.	30
48	(1)	Tub, 2 ft.	6 ft. 6 in.	2 ft. 9 in.	07
49	,,,	Tub, 2 ft.	6 ft. 4 in.		95
50	23	Tub, 1 ft. 10 in.	6 ft. 10 in.	3 ft.	95
51	"	Tub, 1 ft. 8 in.	6 ft. 4 in.	3 ft.	10
52	33	Tub, 1 ft. 8 in.	4 ft. 10 in.	3 ft. 6 in.	18 ,, 00
53		Tub, 1 ft. 6 in.	3 ft. 3 in.	2 ft. 9 in.	12 ,,
54	1 11	Tub, 1 ft. 8 in.	2 ft. 6 in.	2 ft. 6 in.	9 " 10
55	,,	Tub, 1 ft. 8 in.	5 ft. 10 in.	3 ft.	14 ,,
56	233	Tub, 1 ft. 4 in.	4 ft. 6 in.	2 ft. 6 in.	10 ,,
57	233	Tub, 1 ft. 10 in.	6 ft. 10 in.	2 ft. 9 in.	25 ,,
58	99	Tub, 1 ft. 6 in.	3 ft.	2 ft. 6 in.	6 ,,
59	,,,	Tub, 1 ft. 10 in.	5 ft. 3 in.	3 ft.	18 ,, 10
60	,,	Tub, 2 ft.	8 ft.	3 ft. 3 in.	20 ,,
61	,,	Tub, 1 ft. 9 in.	6 ft. 3 in.	3 ft.	20 ,,
62	,,,	Tub, 1 ft. 8 in.	7 ft. 4 in.	2 ft. 9 in.	20 ,,
63	,,,	Tub, 1 ft. 9 in.	6 ft. 2 in.	2 ft. 9 in.	18 ,,
64	32	Tub, 1 ft. 10 in.	4 ft. 4 in.	3 ft.	20 ,,
65	,,	Tub, 1 ft. 10 in.	6 ft. 10 in.	3 ft. 6 in.	20 ,,
66	,,	Tub, 1 ft. 8 in.	7 ft.	3 ft.	25 ,,
67	2 91,	Tub, 1 ft. 6 in.	6 ft.	2 ft. 9 in.	20 ,,
68	22	Tub, 1 ft. 7 in.	8 ft. 2 in.	3 ft.	25 ,,
69	,,	Tub, 1 ft. 8 in.	3 ft. 6 in.	3 ft. 6 in.	14 ,,
70		Tub, 1 ft. 5 in.	6 ft.	3 ft.	20 ,,
71	,,	Tub, 1 ft. 4 in.	5 ft.	3 ft. 3 in.	12 ,,
72	33	Tub, 2 ft.	6 ft. 9 in.	3 ft. 6 in.	20 ,,
73	72	Tub, 1 ft. 6 in.	3 ft. 6 in.	3 ft.	9 ,,
	ish in: 29.0	Tub, 1 ft. 7 in.	6 ft. 6 in.	3 ft. 3 in.	18 ,,
74	June's that	Tub, 1 ft. 7 in.	7 ft. 7 in.	3 ft.	25 ,,
75	enny Mega	Tub, 1 ft. 10 in.	6 ft. 6 in.	3 ft.	20 ,,
76	CYATHEA				ique, supi
77	dealbata	Tub, 1 ft. 8 in.	5 ft. 8 in.	2 ft. 6 in.	15 ,,
78	12 May 200	Tub, 1 ft. 6 in.	6 ft. 3 in.	2 ft.	18 ,,
79	13	Pot, 1 ft. 4 in.	3 ft.	2 ft. 6 in.	10 ,,
80	27	Pot, 1 ft.	4 ft.	2 ft.	12 ,,
81	,,	Tub, 1 ft. 11 in.	6 ft. 9 in.	2 ft.	25 ,,
82	,,	Pot, 1 ft. 4 in.	2 ft. 9 in.	2 ft.	8 ,,
83	23 23 23 25 25 25 25 25 25 25 25 25 25 25 25 25	Tub, 1 ft. 8 in.	5 ft.6 in.	2 ft. 9 in.	18 ,,
84	22	Tub, 1 ft. 5 in.	3 ft. 2 in.	2 ft. 6 in.	12 ,,
85	,,	Tub, 1 ft. 6 in.	3 ft. 8 in.	3 ft.	18 ,,
86	"	Tub, 1 ft. 5 in.	2 ft. 10 in.	2 ft. 6 in.	10 ,,
87		Tub, 1 ft. 9 in.	6 ft. 3 in.	2 ft. 9 in.	25 ,,
88	"	Tub, 1 ft. 8 in.	5 ft.	3 ft. 3 in.	20 ,,
89	,,	Tub, 1 ft. 5 in.	4 ft.	2 ft. 6 in.	18 ,,
-)))	Tub, 1 ft. 5 in.	2 ft. 8 in.	2 ft. 2 in.	8 ,,

TREE FERNS Continued.

No.	NAMES.	Size of Pot or Tub.	Height of Stems.	Height of Heads.	Price.
-		- 100 01 100.			eroud -
91	CYATHEA dealbata	Tub, 1 ft. 4 in.	3 ft. 2 in.	3 ft.	14 guineas
92		Tub, 1 ft. 4 in.	2 ft. 9 in.	2 ft. 3 in.	10 84
93	39	Tub, 1 ft. 6 in.	2 ft. 5 in.	2 ft. 9 in.	, , DA
	","	Pot, 1 ft.	3 ft. 3 in.	2 ft. 9 in.	18
94	"		3 ft. 8 in.	2 ft. 9 in.	20
95	"	Tub, 1 ft. 6 in.	3 ft. 4 in.	3 ft.	16
96	>>	Tub, 1 ft. 6 in.	4 ft. 8 in.	2 ft. 9 in.	95
97	33	Tub, 2 ft.	4 ft. 10 in.	2 ft. 9 in.	15 "
98	* >>	Tub, 1 ft. 8 in.	2 ft. 4 in.	2 ft. 6 in.	70
99	"	Tub, 1 ft. 4 in.	3 ft. 4 in.	and the second second	10
100	,,	Tub, 1 ft. 6 in.		2 ft. 9 in.	"
101	Smithii	Tub, 1 ft. 4 in.	5 ft. 3 in.	1 ft. 6 in.	14 ,,
102	"	Tub, 1 ft. 6 in.	5 ft. 6 in.	2 ft. 6 in.	18 ,,
103	medullaris	Tub, 2 ft. 2 in.	3 ft.6 in.	5 ft.	25, ,,
104	,,	Tub, 1 ft. 6 in.	3 ft.	2 ft. 6 in.	12 ,,
105	ALSOPHILA Leichardtiana	Pot, 1 ft. 5 in.	7 ft.	1 ft. 6 in.	15 ,,
106	australis	Tub, 1 ft. 11 in.	6 ft. 6 in.	3 ft.	6 ,, 01
200	DICKSONIA	3 6	0 0 0	Tub, Lit	10
107	squarrosa	Tub, 1 ft. 6 in.	6 ft. 8 in.	2 ft. 6 in.	15 ,,
108	,,	Tub, 1 ft. 6 in.	6 ft. 8 in.	2 ft. 9 in.	18 ,,
109	02,,	Tub, 1 ft. 6 in.	6 ft. 6 in.	2 ft. 6 in.	18 ,,
110	,,	Tub, 1 ft. 6 in.	6 ft. 9 in.	2 ft. 6 in.	12 ,,
111	,,	Tub, 1 ft. 6 in.	6 ft.	2 ft. 3 in.	10 ,,
112	,,	Tub, 1 ft. 6 in.	4 ft. 7 in.	2 ft.	10 ,,
	88	0.00	ma to the same	I J. date	20

CHOICE STOVE FERNS.

Mr. WILLIAM BULL'S general collection of these elegant decorative plants is of immense extent, and comprises kinds that are moderate in price, as well as many that are extremely rare and unique.

Selections for the Stove can be supplied at 18s., 30s., 42s., and 60s. per dozen; when taken by the hundred, say in 50 sorts, £10, the selection would include many new and expensive kinds.

ADIANTUM AMABILE.

A very elegant species, with fronds of a beautiful light green colour, small and elegant in regard to the size and form of their ultimate divisions. It has been introduced from Peru, and is a free-growing cool stove Fern, attaining the height of from 15 to 18 inches. The fronds average 14 inches in length by 10 inches in width, and when young possess a most agreeable perfume. 3s. 6d. and 5s.

ADIANTUM CARDIOCHLÆNA, 5s. & 7s. 6d. ADIANTUM CONCINNUM, 1s. 6d. & 2s. 6d.
,, CAUDATUM, 3s. 6d. ,, ,, LATUM, 3s. 6d.

ADIANTUM FARLEYENSE.

The most magnificent variety of this handsome family; the fronds are of the size and form of A. trapeziforme, but pendent, and all the large pinnules are deeply fringed and crisped. 7s. 6d., 10s. 6d., and 15s.; fine plants, 1, $1\frac{1}{2}$, and 2 guineas.

ADIANTUM HENDERSONI.

A novel and handsome variety, about 12 to 18 inches in height, with elegant well-expanded doubly-winged fronds, about 8 or 9 inches wide. Its young fronds are very attractive, being of a rich bronzy erimson colour, changing to dark green as they acquire age. It is of very distinct habit, the fronds being of a semi-drooping habit, and thus giving the plant a most graceful appearance. 15s. and 1 guinea.

ADIANTUM CURVATUM, 5s. and 7s. 6d.
GHIESBREGHTII (SCUTUM), 5s. and 7s. 6d.
INTERMEDIUM, 5s.

ADIANTUM MACROPHYLLUM, 3s. 6d. and 5s.

PERUVIANUM, 10s. 6d. SANCTÆ CATHERINÆ,3s.6d.

ADIANTUM PENTADACTYLON.

A very beautiful and elegant variety, of strong and vigorous growth, and easily cultivated. 5s. and 7s. 6d.

ADIANTUM SEEMANNI.

A very fine stove Fern, with bold pinnate fronds, which in their early stages are suffused with a reddish purple tint, as if stained with red wine. In the seedling plants the fronds are ovate, acuminate, cordate at the base, and strongly serrated. In the more mature state the fronds are pinnate (sometimes the lower pinnae are divided), with a few broad ovate, acuminate, unequal-sided pinnae, bearing on the margins a series of elongated sori, and attached by black polished stalks an inch long. It is related to A. Wilsoni and A. macrophyllum; and has been lately introduced from Central America by Dr. Seemann, after whom it was named some years since by Sir William Hooker. It is figured in Hooker's Species Filicum, and has received a First Class Certificate from the Floral Committee of the Royal Horticultural Society. 10s. 6d. and 15s.

ADIANTUM TINCTUM, 3s. 6d. and 5s. | ADIANTUM TRAPEZIFORME, 5s. & 7s. 6d.

ADIANTUM VELUTINUM.

A noble species from Columbia, remarkable for the large size of its fronds, which are supradecompound, the ultimate pinnules decreely falcate and somewhat acuminate, and the sori oblong-reniform, situated at the edge of the pinnules. A striking peculiarity of this plant is, that the rachis, especially on the upper surface, is clothed with a felt of whity brown cobwebby hairs, which gives it a pale velvety appearance. The same appearance is continued, though in a less degree, throughout the stipes. 15s, and 1 guinea.

ANEMIDICTYON PHYLLITIDIS.

A very useful and effective flowering Fern. 1s. 6d. and 2s. 6d.

ANEMIDICTYON PHYLLITIDIS LINEATA.

This novel form of the limited and interesting class of flowering stove Ferns resembles A. Phyllitidis in general character, but has a pale yellowish green band down the centre of the pinnæ, which gives it a variegated appearance. An elegant plant, growing 2½ feet high, with the sterile pinnæ obliquely oblong-acuminate, and the fertile spikes as in A. Phyllitidis. It is a native of South America. 5s.

ANEMIA FRAXINIFOLIA, 3s. 6d.
ASPLENIUM BELANGERII, 3s. 6d.

CICUTARIUM, 3s. 6d.

FERNANDEZIANUM, 5s. PROLONGATUM, 3s. 6d. and

58.

ASPLENIUM SHEPHERDII, 2s. 6d. & 3s. 6d. of sorts, 2s. 6d. and 3s. 6d.

BLECHNUM BRASILIENSE, 3s. 6d. and 5s.
POLYPODIOIDES, 2s. 6d. and

3s. 6d. CHEILANTHES HIRTA ELLISII, 3s. 6d.

CYATHEA PRINCEPS.

One of the most handsome and noble Tree Ferns yet introduced; exceedingly fine for exhibition purposes. It has been generally known as *Cibotium princeps*. Fine strong specimens, 1½, 2, and 3 guineas.

DAVALLIA MOOREANA.

This most beautiful Fern is a native of Borneo. The stipes are from a foot to a foot and a half long, quite smooth and pale coloured. The fronds are from 2 to 3 feet long, and from 1 to 2 feet wide at the base, triangular and pointed, of a graceful arching habit of growth, and most elegantly cut into a multitude of small blunt oblique soriferous segments; their colour is a pale green, and they are very remarkable for the dotted appearance presented by the upper surface from the prominence of the sori. 5s., 7s. 6d., and 10s. 6d.

DAVALLIA HEMIPTERA, 5s. PARVULA, 5s.

DAVALLIA PENTAPHYLLA, 5s. POLYANTHA, 3s. 6d. and 5s.

DAVALLIA TENUIFOLIA STRICTA.

An extremely elegant free-growing Fern. 3s. 6d., and 5s.

DAVALLIA (HUMATA) TYERMANII.

One of the most beautiful of all the Hare's-foot Ferns, of dwarf compact habit, and very suitable for growing in ornamental baskets or for any decorative purpose, as well as for exhibition. It is an ever green species, having deltoid, tripinnate, rich dark green fronds, some 7 or 8 inches long, and nearly as much broad at the base. The rhizomes are somewhat slender, and densely clothed with large silvery white chaffy scales, which contrast charmingly with the deep green of the fronds. It is said to have been introduced from Africa. It has received a First Class Certificate from the Royal Horticultural Society. 7s. 6d. and 10s. 6d.

DIDYMOCHLÆNA LUNULATA, 58. DORYOPTERIS NOBILIS, 58.

PALMATA, 2s. 6d.

DORYOPTERIS SAGITTIFOLIA, 3s. 6d. DRYNARIA IRIOIDES MAJOR, 10s. 6d. ,, SACCATA, 3s. 6d.

ELAPHOGLOSSUM HERMINIERI.

This handsome acrostichoid Fern was introduced from the gold regions of Central America by Dr. Seemann, who compares its long, drooping, shining, somewhat iridescent fronds to clusters of silvery eels, whence he proposes for it the popular name of Eel Fern. It has a stout, short, creeping rhizome, thickly clothed with long reddish brown scales. The sterile fronds are from a foot and a half to 3 feet long, sessile, sword-shaped, tapering gradually to each end, very thick in texture, with a glossy surface of an iridescent glaucous green colour. The fertile fronds are much shorter, 3 to 4 inches long, and oblong in outline. It has been previously known as a native of the West Indies and some parts of Guiana and Brazil; it is well adapted for basket culture, which will show its peculiar features to advantage, and can be recommended as distinct in appearance and ornamental in character. 15s. and 1 guinea.

GONIOPHLEBIUM SUBAURICULATUM, 3s. 6d.

GYMNOGRAMMA CHRYSOPHYLLA, 1s. 6d. and 2s. 6d.

GYMNOGRAMMA CHRYSOPHYLLA
AUREA, 3s. 6d. & 5s.
DECOMPOSITA, vide
page 6.

GYMNOGRAMMA LAUCHEANA.

The best Gold Fern in cultivation, and highly esteemed for decorative purposes. 2s. 6d., 3s. 6d., and 5s.

GYMNOGRAMMA LAUCHEANA GIGANTEA.

An exceedingly handsome vigorous-growing variety of Laucheana, of compact habit; the fronds are

richly powdered with gold on the under surface. 5s. and 7s. 6d.

GYMNOGRAMMA PARSONSII, 3s. 6d. and | GYMNOGRAMMA PULCHELLA, 3s. 6d.

GYMNOGRAMMA PARSONSII, 3s. 6d. and GYMNO

GYMNOGRAMMA PULCHELLA, 3s. 6d., TARTAREA, 3s. 6d.

GYMNOGRAMMA PERUVIANA ARGYROPHYLLA.

Beautifully silvered above and below the fronds, and of neat and compact habit. 2s. 6d., 3s. 6d., and 5s.

GYMNOGRAMMA WETENHALLIANA.

An exceedingly handsome species, richly powdered with sulphur, and having the ends of the fronds finely tasselled. 3s. 6d.

HEMIONITIS PALMATA, 3s. 6d. LEUCOSTEGIA CHÆROPHYLLA, 5s. HYMENODIUM (ACROSTICHUM) CRINITUM, 7s. 6d. and 10s. 6d.

LASTREA QUINQUANGULARE.

A very handsome ornamental Fern. 3s. 6d.

LOMARIA GIBBA.

This is one of the most beautiful and useful Ferns in cultivation, and admirably adapted for exhibition or decorative purposes. 1s. 6d., 2s. 6d., and 3s. 6d.; fine plants, 10s. 6d. to 1 guinea.

LOMARIA GIBBA BELLII.

A handsomely crested and tasselled variety of *Lomaria gibba*, exceedingly striking and attractive, either for exhibition or the decoration of the conservatory. I and $1\frac{1}{2}$ guinea.

LOMARIA GIBBA CRISPA.

A beautiful Fern of a remarkably ornamental aspect, very distinct and novel, which character is imparted to it by the strongly marked undulation or curling of the margins of the segments of its densely leafy fronds. 3s. 6d. and 5s.

LYGODIUM SCANDENS.

Nice little plants of this pretty climbing Fern. 2s. 6d. and 3s. 6d.

LONCHITIS EXCELSA, 5s. and 7s. 6d. MARATTIA COOPERII, 12 guinea NEPHROLEPIS PECTINATA, 3s. 6d. PHLEBODIUM GLAUCUM, 3s. 6d. and 5s. PLATYCERIUM GRANDE, 15s. and 21s. STEMMARIA, 10s. 6d., 15s., and 21s.

PLEOCNEMIA LEUZEANA, vide page 8. PTERIS, of sorts, 2s. 6d. and 3s. 6d.

CHOICE GREENHOUSE FERNS.

Selections of good kinds can be supplied from Mr. W. B.'s general collection, at 18s., 30s., 42s., and 60s. per dozen.

ADIANTUM CAPILLUS-VENERIS DAPHNITES.

The Fern differs in a remarkable degree from all other varieties of the "English Maiden Hair," the pinnules of each of the branches being confluent (united), and the apex of the rachis dilated, spreading out the ultimate confluent pinnules into a crest-like crispy mass, often to the width of 1½ to 2 inches. Ercet in habit, the pinnæ ascending, and the frond attaining a height of 14 inches. The stipes are ebony coloured, and stouter than in any other form, and the pinnæ are of a blue green. This is the most distinct and remarkable variety ever yet sent out. It has been awarded a First Class Certificate by the Royal Horticultural Society. Every grower of Adiantums should possess it. 10s. 6d.

ADIANTUM CAPILLUS-VENERIS MAGNIFICUM.

The fronds of this really useful and attractive Fern are much larger than those of A. Capillus-Veneris, being from 12 to 15 inches long, by 4 inches broad, and curving over the sides of the pot. The pinnæ are of a beautiful soft green, and are almost as large as those of A. farleyense, and, like that variety, they gracefully overlap each other with finely incised and fringed edges. The chief value of this plant is its hardiness and adaptability to the temperature of the greenhouse, whereas A. farlegense can only be cultivated in a stove. 7s. 6d. and 10s. 6d.

ADIANTUM AFFINE, 2s. 6d.

CAPILLUS-VENERIS INCI-SUM, 2s. 6d.

COLPODES, 3s. 6d.

ADIANTUM CUNEATUM, 1s. 6d.

DECORUM, 5s. and 7s. 6d.

FORMOSUM, 2s. 6d.

FULVUM, 2s. 6d.

ALSOPHILA AUSTRALIS.

A large-growing, noble-looking Fern, suitable for conservatory decoration. 2s. 6d., 3s. 6d., and 5s. Vide also page 144.

ALSOPHILA page 144.

ASPLENIUM BULBIFERUM, 2s. 6d.

LEICHARDTIANA, vide | ASPLENIUM EBENEUM, 3s. 6d. BRAINEA INSIGNIS, 5s. BALANTIUM CULCITUM, 5s. and 7s. 6d.

CIBOTIUM REGALE.

An exceedingly beautiful Fern, very remarkable from the stems and young fronds having a thick silky covering of pale yellow hair-like scales. 10s. 6d., 15s., and 1 guinea.

CIBOTIUM BAROMETZ, 5s., 7s.6d., & 10s.6d. | CYATHEA BURKEI, vide page 4. CIONIDIUM MOOREI, 7s. 6d.

DREGEI, vide page 4.

CYATHEA DEALBATA.

This is the Silver Fern of New Zealand. 7s. 6d. and 10s. 6d. For large plants, vide page 143 & 144.

CYATHEA FUNEBRIS.

An extremely handsome Fern from New Caledonia, with large dark green fronds, coriaceous and glabrous on the upper surface, borne on stout black stipes. It is a very fine and effective plant. 1 and 1½ guinea.

CYATHEA MEDULLARIS, 5s. and 7s. 6d. to 1 guinea. Vide also page 144. SMITHII, 1 and 2 guineas. Vide also page 144.

CYRTOMIUM CARYOTIDEUM, 3s. 6d. FORTUNEI, 3s. 6d. DAVALLIA CANARIENSIS, 3s. 6d.

DAVALLIA NOVÆ ZEALANDIÆ, 3s. 6d. and 5s.

PYXIDATA, 3s. 6d. and 5s. DICKSONIA ANTARCTICA, 3s. 6d. and 5s. For large plants, vide pages 140 to 143.

FIBROSA, 7s. 6d. and 10s. 6d.

SQUARROSA, vide page 144.

LASTREA GLABELLA.

A dwarf and remarkably elegant evergreen Fern, with small finely-cut bipinnate fronds, admirably adapted for a Wardian case. 2s. 6d.

LITOBROCHIA VESPERTILIONIS, 3s. 6d. | LOMARIA FLUVIATILIS, 5s.

LOMARIA GIBBA, see page 146.

LOMARIA CILIATA,

A very distinct and elegant dwarf-growing Tree Fern, the stems, in full grown specimens, attaining a height of 1 foot. The fronds are pinnately parted, the pinna being linear oblong, and frequently bifid or emarginate, and ciliately toothed, the fertile fronds pinnate, sometimes pinnatifid, with lateral segments about $\frac{3}{4}$ of an inch long. 3s. 6d.

LOMARIA CYCADÆFOLIA.

Fine strong imported plants with good trunks. 3 guineas.

MARATTIA ELEGANS, 10s. 6d. and 15s. NEPHRODIUM MOLLE CRISPUM, 5s.

- , , CRISTATUM, 5s. , DENSUM, 5s.
- ,, GRANDICEPS, 58.
- ,, RAMOSISSIMUM, 58.

,, ,, RAMOSUM, 58.
ONYCHIUM JAPONICUM, 2s. 6d.
PLATYCERIUM ALCICORNE, 3s. 6d.
POLYSTICHUM VESTITUM, 7s. 6d.

POLYPODIUM EFFUSUM, 3s. 6d. and 5s.

POLYPODIUM TRICHODES (LASTREA TENERICAULIS), 3s. 6d., 5s., and 7s. 6d.

PTERIS ARGYREA, 1s. 6d. and 2s. 6d.

- ,, CRETICA ALBO-LINEATA, 1s.6d.
- ,, FLABELLATA, 3s. 6d.
 - SCABERULA, 3s. 6d. SERRULATA CRISTATA, 2s. 6d.

and 3s. 6d.

GATA, vide page 8.

PTERIS SERRULATA TENUIFOLIA.

This is a pigmy variety of one of the most useful of greenhouse Ferns, *Pteris serrulata*. The fronds are divided as in the type, but the whole plant is dwarfed, and greatly reduced in size. The fronds are about 6 inches high, while the pinnæ and segments are reduced to about one-eighth of an inch in breadth, and are unequally serrated at the edge. It will form a remarkably elegant little plant for small Wardian cases. 5s.

PTERIS STRAMINEA, 3s. 6d. and 5s. ,, TREMULA, 1s. 6d. and 2s. 6d. THAMNOPTERIS (NEOTTOPTERIS)
AUSTRALASICA, 5s. and 7s. 6d.

TODEA BARBARA (AFRICANA).

A large free-growing species, of easy culture. 5s., 7s. 6d., and 10s. 6d.

TODEA (LEPTOPTERIS) HYMENOPHYLLOIDES.

This pretty New Zealand Filmy Fern, commonly called *Todea pellucida*, can be supplied in nice-plants at 5s., 7s. 6d., and 10s. 6d.



TODEA (LEPTOPTERIS) SUPERBA, for description and price, vide page 149.

TODEA (LEPTOPTERIS) SUPERBA.

Any attempt at description must fall far short of conveying an adequate notion of the exquisite beauty of this levely Fern, which is unquestionably one of the most handsome yet known. It should

be seen to be justly appreciated. The fronds, which are 15 to 18 inches in length, are of a pleasing green, of transparent texture, and of a lanceolate outline, spreading, beautifully arching, and feathered down to the very base; the pinnæ are crowded, and cut into narrow segments, which, instead of lying flat as in Todea pellucida, are turned upwards, giving the frond a frilled surface, and producing an effect distinct from that of any Fern in cultivation.

This is probably the most beautiful of all the dwarf-growing New Zealand Ferns. For illustration,

gide page 148. Fine imported plants, 1, 11 and 2 guineas.

TRICHOMANES RADICANS.

(THE IRISH BRISTLE FERN OR KILLARNEY FERN.)

This is a British species, but it must, as far as culture is concerned, be included among the greenhouse kinds, as it is almost impossible to succeed with it if treated as an ordinary hardy Fern. 10s. 6d.; handseme specimens, 2, 3, and 4 guineas.

WOODWARDIA JAPONICA, 58.

WOODWARDIA RADICANS, 3s. 6d.

CHOICE HARDY FERNS.

Selections of good kinds can be supplied from Mr. W. B.'s general collection, at 18s., 30s., 42s., and 60s. per dozen; when taken by the 100, say in 50 sorts, £7 10s.,

the selection would include many new and expensive kinds.

the selec	FILIX-FEMINA AMPLUM, 5s.	ATHYRIUM	TUM, 2s. 6d.
,,	,, CONTORTUM , 3s. 6d.	,,	,, PINNATUM MUL- TIFIDUM, 3s. 6d.
"	" CORONATUM, 3s. 6d. " DIFFISSO - MULTI-	,,	,, PULCHERRIMUM, 7s. 6d.
"	FIDUM, 2s. 6d. FRIZELLIÆ, 1s. 6d.	1,	,, RAMO-CRISTATUM, 7s. 6d.
"	,, INTERMEDIUM,	27	,, RUBRICAULE, 2s. 6d. ,, SAGITTATUM, 3s. 6d.
ee 1	,, IRREGULARE, 3s. öd.		and 5s.
77	" MULTICEPS CRISTATUM, 3s. 6d. and	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2s. 6d. VICTORIÆ, 2s. 6d.
,,	5s. ,, MULTIFIDUM, 3s.6d.	orts · SCOLOI	and 3s. 6d. PENDRIUMS, of sorts, &c., &c.,

LASTREAS, of sorts; POLYSTICHUMS, of sorts; SCOLOPENDRIUMS, of sorts, &c., &c., 18s., 30s., and 42s. per dozen.

SELAGINELLAS (LYCOPODIUMS).

SELAGINELLAS (LYCOPODIUMS).						
G, greenhouse; H, hardy; S, stove.	d.					
S AFRICANA (Vogelii)	6 6 6 6 6 6 6 6 6 6 6					
G VARIEGATA 2s. 6d. & 3 6 G WILDENOVII (pubescens)						

PALMS, CYCLANTHS AND CYCADS.

Including ENCEPHALARTOS, MACROZAMIA, &c.

The Palms constitute the most noble family in the vegetable kingdom, and afford sufficient diversity of character to allow of selections being made from them for the greenhouse, stove, or conservatory, to either of which Palms impart a richer tropical appearance than any other plants. Some of the miniature dwarf-growing kinds are, from their light and graceful forms, admirably adapted for table decoration, for vases, or for almost every purpose in which ornamentation is desired. The more hardy and larger kinds can be used for sub-tropical gardening, to which they impart a most luxuriant grandeur, evidence of which has been given at Battersea Park, and in other places where Palms have been used.

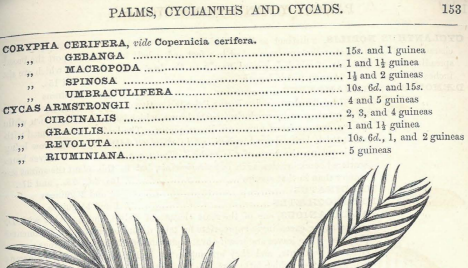
Selections of Stove Palms, at 6, 9, and 12 guineas per dozen. Selections for the Greenhouse at 6, 9, and 12 guineas per dozen. Large specimens, from 2, 3, 4, 5, to 10 guineas each. Those marked with an asterisk are kinds that will succeed in a greenhouse.

ACANTHORHIZA ACULEATA (Chamærops stauracantha) 13 and 2 guineas
WARSCEWICZII 2 and 3 guineas
ACROCOMIA SCLEROCARPA 1½ and 2 guineas
ARECA ALBA
ATTREA a very fine greenful Polm, with vollowish stems 1 and 11 guines
* , BAUERI (Seaforthia robusta)
,, CATECHU (The Betel Nut Tree)
,, CONCINNA 1 and 1½ guinea
,, FURFURACEA 15s., 1, and 1½ guinea
,, HORRIDA, vide Oncosperma fasciculatum.
* ,, LUTESCENS 7s. 6d., 10s. 6d., to 1½ guinea
,, MADAGASCARIENSIS
* ,, MONOSTACHYA
,, NENGA, a stove Palm, slender and elegant in the young state, in which the leaf-stalks
are smooth and terete, and the leaf-blades are two-lobed, with elongate lanccolate lobes
about an inch long. It has been raised from seeds received from Java. 15s. and 1 guinea
,, RUBRA
* ,, SAPIDA 5s., 7s. 6d., and 10s. 6d.
,, SPECIOSA, vide Hyophorbe amaricaulis.
,, VERSCHAFFELTII, vide Hyophorbe Verschaffeltii.
ARENGA BONNETTII
,, OBTUSIFOLIA
,, SACCHARIFERA
ASTROCARYUM MEXICANUM 1, 1½, and 2 guineas
,, ROSTRATUM 1 and 1½ guinea
ATTALEA COMPTA
,, GRANDIS 1 and 1½ guinea
,, LIMBATA, a very distinct-looking Palm, introduced from Central America, and
raised from seed sent to England by Dr. Seemann 1½ and 2 guineas
" SPECTABILIS
BACTRIS MARAJA
BENTINCKIA CODDAPANNA 3 guineas
BORASSUS MADAGASCARIENSIS
BOWENIA SPECTABILIS, this is a most distinct and remarkable plant, being the only known
Cycad with bipinnate fronds. It has a short thick sub-cylindrical caudex, from the crown of
which are developed one or two large and remarkably handsome leaves. The petioles are long,
slender, roundish, and of a deep green colour. The lamina is bipinnatisect and spreading, each of
the branches looking very much like a portion of the frond of Asplenium falcatum, the pinnules,
which are firm in texture, being obliquely falcate-lanceolate with an acuminate point, and traversed
by parallel forked veins. The whole frond is of a deep full green. The cones of the male plant are
small; those of the female many times larger. It is a native of Queensland. 2, 3, and 4 guineas

	PAIMS, CICHAL
	DULCIS (Thrinax tunicata)
	Tand 12 games
*BRAHEA	DULCIS (Thrinax tunicata)
,,	TOTAL (cenerrimus)
CALAMUS	EGREGIA 2 and 3 guineas ADSPERSUS (asperrimus) 2 and 3 guineas AFRICANUS, vide Eremospatha Hookeri. 3 guineas
,,	
,,	CILIARIS 1½ and 2 guineas ELEGANS 10s. 6d., 15s., & 1 guinea
,,	ELEGANS
,,	MICRANTHUS 2 and 3 guineas NITIDUS 1½ and 2 guineas
,,	- ONT DID CHIL
"	CDECTOSUS sp. 1 mined from seeds obtained
22	CDECTABILIS, a slender-growing of the leaf stalks are green,
23	from Malacea III the young such brown, and much
	Comiched with nilligious show of the leaves are nilliance
	resembling those borne on the surface of cucumbers; white the resembling those borne on the surface of cucumbers; white the resemble of the surface of the surface of cucumbers; white the resembling those borne on the surface of cucumbers; white the resembling those borne on the surface of cucumbers;
	resembling those borne on the surface of cucumbers; while the teat of resembling those borne on the surface of cucumbers; while the teat of resembling those borne on the surface of cucumbers; while the teat of the resembling those borne on the surface of cucumbers; while the teat of the resembling those borne on the surface of cucumbers; while the teat of the resembling those borne on the surface of cucumbers; while the teat of the resembling those borne on the surface of cucumbers; while the teat of the resembling those borne on the surface of cucumbers; while the teat of the resembling those borne on the surface of cucumbers; while the teat of the resembling those borne on the surface of cucumbers; while the teat of the resembling those borne on the surface of cucumbers; while the teat of the resembling those borne on the surface of cucumbers; while the teat of the resembling those borne on the surface of cucumbers; while the teat of the resembling those borne on the surface of the resembling those borne on the surface of the resembling those borne of the resembling those borne of the resembling the resembling those borne of the resembling t
	ginches long. It is a faith of the
	A NICIIS
,,	78. 6d., 108. 6d., and 108.
CALITIE	NICA FALIMATE TO SUMME
CARTOD	A CONTINUE
	ELECTARS
,,	FURFURACEA 15s. and 1 guinea
,,	HUMILIS 2 guineas
,,	PROPINQUA 1 and 1½ guinea
"	SOBOLIFERA 2 guineas
# 99	SPECIOSA
	URENS
CATAKI	DOZAMIA MACLEAYI 2 and 3 guineas
ATTO TV	Z and 3 guineas
,,	NIVEON (Diplocation 158, and I guinear
CHAMA	DOREA ATROVIRENS
,,	and 15 guinea
,;	ERNESTI-AUGUSTI (simplicitrons) 1 and 1½ guinea GLAUCIFOLIA 1 and 1½ guinea 1 and 1½ guinea
* 2	GLAUCIFOLIA 1 and $1\frac{1}{2}$ guinea GRAMINIFOLIA 15s, and 1 guinea
,	GRAMINIFOLIA 15s, and 1 guinea OBLONGATA (lunata) South American species, of handsome
* ,	OBLONGATA (lunata)
,	OPTABILIS, an elegant-growing South American 15s. and 1 guinea decorative aspect
	decorative aspect
,	SARTORII 108. 6d. and 1508 of adapted SPECTABILIS, a neat-growing plant, with bright green foliage, well adapted SPECTABILIS, a neat-growing plant, with bright green foliage, well adapted SPECTABILIS, a neat-growing plant, with bright green foliage, well adapted SPECTABILIS, a neat-growing plant, with bright green foliage, well adapted SPECTABILIS, a neat-growing plant, with bright green foliage, well adapted SPECTABILIS, a neat-growing plant, with bright green foliage, well adapted SPECTABILIS, a neat-growing plant, with bright green foliage, well adapted SPECTABILIS, a neat-growing plant, with bright green foliage, well adapted SPECTABILIS, a neat-growing plant, with bright green foliage, well adapted SPECTABILIS, a neat-growing plant, with bright green foliage, well adapted SPECTABILIS, a neat-growing plant, with bright green foliage, well adapted SPECTABILIS, a neat-growing plant, with bright green foliage, well adapted SPECTABILIS, and a special s
,	SPECTABILIS, a neat-growing plant, with bright grown for table decoration
*CHAMA	EROPS EXCELSA
* "	FORTUNEI (Sinemais).
	be supplied in all sizes, Iron 98.,
* / * / * / * / * / * / * / * / * / * /	HUMILIS, this useful decorative Palm can be supplied at 2, 3, and 4 guineas each 7s. 6d., 10s. 6d., 15s., and 1 guinea to 2, 3, and 1 guinea
* * * * * * * * * * * * * * * * * * * *	, , , ROBUSTA
P O'DERS!	TOMENTOSA
	SINENSIS, vide C. Fortunei.
- Chicalette	A conthorniza acilleada.
**************	(Diplothemium campestre)
COCOS	CHILENSIS, vide Jubæa spectabilis.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
* ,,	COMOSA
* * * * * * * * * * * * * * * * * * * *	
* *************************************	
*	
*	ROMANZOFFIANA 2 and 3 guineas WALLISII
" "	



charming species are now to be found in cultivation. Its slender erect stem is not of rapid growth, but is freely furnished with its gracefully arching leaves, made up of innumerable long narrow pinnæ or segments, of a rich green colour. The name of Leopoldinia pulchra is sometimes applied in error to this species. 2 and 3 guineas





DEMONOROPS PALEMBANICUS, for description and price, vide page 154.

	and it is a lateral store plant of ornamental palm-like
CYCLANTHUS N	OBILIS, a distinct and bold-habited stove plant, of ornamental palm-like
alamanta III	1 f -t-11-g and from a toot to a loot and a man long, and support
granco din a la arraga 41	a blode of which is parted nearly to the base into two lobes, which
2	2 11 to 01 foot in longth
E	
,, <u>F</u>	e c 1 1 month producing ovale leaves, which are cimamon brown which
	1 and of numerous linear pinnae. The leaf-starks are aimed with
	1 11: 1 July coloured spines set in rings, or scattered, a single row being
	continued up the back of the rachis. The upper surface of the leaves bears
	scattered black bristles, as in D. palembanicus, but in this plant the spines are
	scattered black bristies, as in D. patentoleous, see in the black bristies, as in D. patentoleous, see in 10s. 6d., 15s., and 21s.
	stouter than in that species
,, IV	IARGINATUS 1½ and 2 guineas
,, IV	IELANOCHÆTES
,, P	ALEMBANICUS, one of the most elegant of Palms, and, together with D.
	nemicanthus exceedingly appropriate for table decoration and other ornamental
	The leaves are broadly ovate, pinnate, consisting of numerous narrow
	alangated segments and they are supported by leaf-stalks bearing numerous
	I goved oning which latter are thickened at the base. The young leaves are
	of a bright einnamon brown, and the contrast between this warm colour and
	the does green of the matured leaves renders the plants exceedingly beautiful at
	the time they are in course of development. It is a native of Java. For illus-
	tration, vide page 153
	PERIACANTHUS. This remarkably graceful Palm, a native of Java, bears a
77 F	general resemblance to D. palembanicus, being, like it, exceedingly elegant in
	habit, and having short pinnate leaves and prickly leaf-stalks. It differs,
	habit, and having short plintate leaves and priority feet states, and these
	however, in having a greater abundance of spines on the petioles, and these
	have a tendency, more marked as the plants become older, to group themselves
	together so as to form irregular rings around the petiole, a circumstance which
	has doubtless suggested the name; they differ also in the young leaves being
	almost straw coloured instead of cinnamon coloured, and thus the two plants,
	while sufficiently resembling each other to form an excellent pair, are yet strongly
	and effectively contrasted by the different hues assumed by their partially de-
	valened leaves 1, 15, and 2 guineas
I	This is one of the most elegant of the Palm family, and being of
"	amell mouth is admirably adapted for vases and table decoration. Its leaves
	are of a rich dark green, and handsomely plumed, hence its name. 2 & 5 guineas
п	PRICHROUS 10s. 6d. and 15s.
DESWONDIE CD	ANDIFOLIUS 1 and 1½ guinea
TAN SUDMONGAL	JOR 15s. and 1 guinea
,, MA	WALLISII
DICTYOCARYON	CANDESTEE wide Coops sustralis
	CAMPESTRE, vide Cocos australis.
27 take	CAUDESCENS, vide Ceroxylon niveum. LITTORALE 1½ and 2 guineas
* ,,	LITTORALE
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	MARITIMUM 1 guinea
ELÆIS GUINEE	NSIS, this is the Oil Palm of Africa 15s. and 1 guinea
*ENCEPHALART	OS (Zamia) CYCADÆFOLIUS
72	GHELLINCKII (gracilis). This remarkably elegant greenhouse plant
	has been received from South Africa, and proves to be quite distinct
	from the species previously known in cultivation. The fronds are erect,
	slender, 3 to 4 feet long, and 6 inches broad in the widest part, linear-
	lanceolate in outline, pinnate, with the rachis rounded behind, and
	channelled on each side where the pinnæ are set on. The pinnæ are
	narrowly linear and mucronately pointed, set on at intervals of one-fourth
	of an inch convex on the upper, concave on the lower surface, woolly as
	is the rachis, with white cobwebby hairs while young, the hairs becoming
	at length straightened and appressed. The lower pinnæ gradually diminish
	into all art my grants points. It has received a First Class Certificate from

into short mucronate points. It has received a First Class Certificate from the Floral Committee of the Royal Horticultural Society. Price on

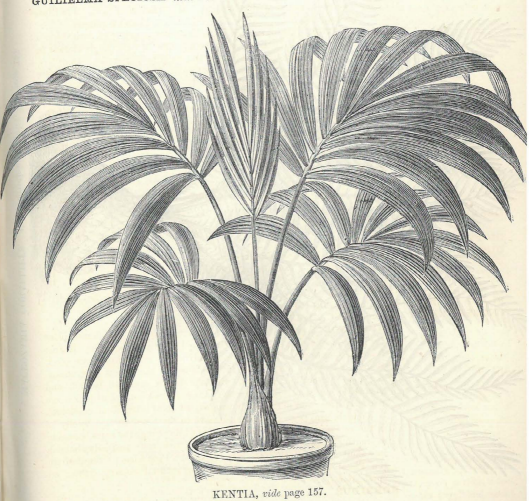
application.

HORRIDUS

*ENCEPHALARTOS (Zamia) VILLOSUS. A noble greenhouse Cycad, with a stout trunk or caudex, covered with densely imbricated scales, and supporting a head of from five to twelve erect pinnate fronds, which are from 3 to 6 feet long or more, and of which the stout rachis is densely clothed with cottony wool; the pinnæ or segments number from eighty to ninety on each side, and are narrowly elliptic-linear, the margin being distantly spinoso-denticulate. It has been found in, and introduced from, the interior of South Africa.

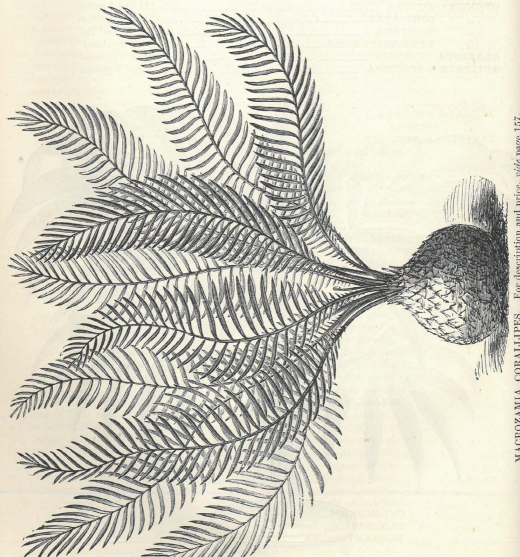
VILLOSUS AMPLIATUS, vide page 6.

EREMOSPATHA HOOKERII (Calamus africanus)	1 and 12 Summer
EREMOSPATHA HOOKERII (Calamus airicanus)	15s. and 1 guinea
EUTERPE ANTIOQUIENSIS	7s. 6d., 10s. 6d., and 15s.
,, EDULIS (Oreodoxa Sancona) ,, OLERACEA	15s., 1, and 1½ guinea
" OLERACEA	2 guineas
GAUSSIA PRINCEPS. GEONOMA PUMILA	15s. and 1 guinea
GEONOMA PUMILA	1 and 2 guineas
" SCHOTTIANA	10s. 6d. and 15s.
,, SPIXIANA VERSCHAFFELTII	2 and 3 guineas
GLAZIOVA INSIGNIS GUILIELMA SPECIOSA	1½ and 2 guineas
GUILIELMA SPECIOSA	



A fine and lofty Palm of Costa Rica, requiring the temperature of the GUILIELMA UTILIS. stove. It has a slender trunk, crowned with a noble head of handsomely pinnated leaves, the trunk being spiny. In the young plants the leaves are only biparted, with broad divisions, the ribs on the upper surface and the costa beneath being furnished with needle-shaped spines, the petioles also being densely spiny. The seeds are edible, and have the flavour of chestnuts 2 and 3 guineas

HYOPHORBE AMARICAULIS (Areca speciosa) 15s. and 1 guinea (Areca) VERSCHAFFELTII. This is a remarkably graceful Palm, forming a triangular stem from which the not very numerous leaves spring up on nearly erect petioles, and are pinnate, with a few long drooping leaflets, which are decurrent at the base, and are of a deep green colour with whitish ribs. The comparatively few, but decidedly drooping, segments of the frond give it a particularly graceful aspect, which renders it one of the most effective plants that



For description and price, vide page 157. MACROZAMIA CORALLIPES.

HYOSPATHE CHIRIQUENSIS
HYOSPATHE CHIRIQUENSIS
HYPHÆNE DEALBATA
IRIARTEA SEEMANNI. 1 and 1½ guinea 1. 1 and 1½ guinea 1. 2 for 15
*JUBÆA SPECTABILIS (Cocos chilensis, Molinia chilensis) 5s., 7s. 6d., and 10s. 6d.
*TENTE A ATISTRALIS For illustration, viae page 133
DET MODEANA
TOCKEDIANA
TOTA (Margaba ffeltii)
DODDONITOA (Tivistona sinensis). Mr. W. D. Can supply this district
To I is all signer from he 7e hd 10s hd 10s, and I guilled to 2, 0, 1, & Stilled duties
CONTRED CONT
CT ATICOPHYLLA
RUBRA Zana S gameas
TEODOLDINIA PILICHRA vide Cocos Weddelliana.
TENTO CARSTON CRACILE
This name is adopted for the Australian moorestance
The season of Dr. Regel who describes and noures the mature plants as having to
stout, short, scaly trunk, supporting a crown of long-stalked leaves, having a lanceolate outline,
and formed of numerous linear leaflets, which are decurrent, and neither callose nor articulated.
The cones of the female plant are large, ovate-globose, and subsessile. The young plants are very
The cones of the female plant are large, ovate-grouped, linear attenuate leaflets. 4 inches long, and
elegant, having ovate horizontal leaves, with decurved linear attenuate leaflets, 4 inches long, and
supported on erect terete footstalks a foot in length. A most interesting and beautiful greenhouse
Cycad
TICHATA DETENATA
" SPINOSA
LIVISTONA ALTISSIMA
(Computed AUSTRALIS, This useful rails can be supplied in an sizes, from
7. CJ 100 Gd 150 and 1 oninea to 2. 3. 4. and 5 guineas each
A fine stove Palm, of spreading habit, forming a stout stocky
The looves which are nearly 3 feet broad, are parmately divided, the
being broad and civing the leaves a bold and distinctive character.
The leef stells are abundantly furnished at the margins, with stout sharp
enings
58. 78. 6d., and 10s. 6d. to 2 guillets
ROTUNDIFOLIA (subglobosa)
* "SINENSIS, vide Latania borbonica.
THE STATE AND A DITTE
COPALLIPES a very remarkable new Cycadaceous plant introduced from New
Courth Weles The trunk is sub-spherical, with a truncate base; the leaves
form a very contracted crown, and are diverging below, then sub-erect, light,
twisted and flexuous linear, pinnate; petiole deep green, smooth but not
polished, reddish brown towards the base, where it is slightly and bluntly
two-edged; pinnæ, about fifty pairs, opposite and alternate, 5 to 7 inches long.
one-third of an inch broad, very narrow linear-lanceolate, acute but hardly
pungent, dark green, with a bright red petiolule. It is a very distinct and
pungent, dark green, with a bright fed petitorial. For illustration, vide page 156. 3, 4, and 5 guineas handsome greenhouse plant. For illustration, vide page 156. When the control of th
handsome greenhouse plant. For mustration, one page to sylventer between having
CORALLIPES GYRATA, a fine variety of this remarkable Cycad, having
the same kind of subspherical trunk. The leaves are pinnate, three to four
feet in height, erect, rigid, and spirally twisted, so that the leaflets instead of
lying in one plane, spread out in all directions from the smooth terete rachis. The leaflets of which there are from about forty to fifty pairs, are smooth dark
The leafate of which there are from about forty to mity pairs, are smooth dark

CYLINDRICA, vide page 7 DENISONI, vide Lepodizamia Peroffskyana

ELEGANTISSIMA, a most elegant Australian species of Cycad, having the short stems ovate, with a long narrow neck, which is partially villose. The leaves (few on the plants imported) have a small terete green petiole, a foot long, and a pinnatisect ovate limb, from 18 to 20 inches long, and about

The leaflets, of which there are from about forty to fifty pairs, are smooth dark green, linear, ending in a bluntish point, about 6 inches long, tapering downwards into a short coral-red petiole, which is slightly decurrent. It is a very distinct form from the true *corallipes* on account of the scattered direction of the leaflets, and equally elegant in all other respects... 3, 4, and 5 guineas

14 inches broad, the segments being a dark green colour, coriaceous, linear, tapered to the point, the lower ones also narrowed towards the petiolule, which throughout the frond is thickened and pallid-almost white, and is evident both on the upper and under surfaces; the segments are distant (about five in a space of three inches), and the lower ones somewhat deflexed. The leaves have a peculiarly elegant arching habit. It is one of the most beautiful of the family 4 and 5 guineas

MACROZAMIA EXIMIA
EDACEDI
DI TIMOSA mida mana 7
" PULCHRA
* ,, SPIRALIS
,, EBURNEA, a grand Australian Cycad, with sub-globose trunks,
foot or more in diameter. The leaves are from 4 or 5 to 7 feet long, lanceolat
with a semi-terete petiole of about a foot in length; they are pinnate, the
segments being linear, acute, rigid, 8 inches long, and somewhat narrowe
down to the thickened ivory-white base. It is a remarkably fine and elega-
plant, the leaves being composed of from 45 to 50 pairs of segments.
pinnæ
,, SPIRALIS FUSCIPES
,, PRINCEPS
MALORTIEA FENESTRALIS (simplex) 1 and 1½ guines
", LACERATA, a neat-growing stove Palm, of distinct character, and of a dwarf an
close habit of growth. The leaf-stalks are broad and sheathing at the base
flattened and slender upwards, and angular on the dorsal side. The leaf-blade
are broad and bilobed, with an excurrent thread in the sinus, the lobes (in the
young plants) upwards of an inch across, and lacerately split at the apex, whil
the surface is ribbed so as to appear plicate. Its dense close habit of growt.
recommends it as a useful and distinct decorative Palm. It is a native of
Central America, whence seeds were brought home by Dr. Seemann.
,, SPECIOSA
MARTINEZIA EROSA 15s. and 1 guinea 2 and 3 guineas
GPANATENSIS wide new 7
,, GRANATENSIS, vide page 7
", LINDENIANA
MAXIMILIANA REGIA 1½ and 2 guineas
*MOLINIA CHILENSIS, vide Jubæa spectabilis
ŒNOCARPUS DEALBATUS
ONCOSPERMA FASCICULATUM (Areca horrida)
OREODOXA OLERACEA (The Cabbage Palm of the West Indies) 5s. and 7s. 6d.
,, REGIA
SANCONA, vide Euterpe edulis.
*PHŒNIX DACTYLIFERA (The Date Palm)
,, FARINIFERA, a Sago-producing Palm
,, HUMILIS 1\frac{1}{2} and 2 onineas
,, PUMILA
", RECLINATA
,, SYLVESTRIS, a Sugar-yielding Palm 15s. and I guinea
TENUIS
PHYTELEPHAS MACROCARPA. This Palm yields the Vegetable Ivory of commerce. 2 guineas
" MICROCARPA 2 ouineas
PINANGA KUHLII 2 guineas
PLECTOCOMIA ANDERSONI, vide page 8
PRITCHARDIA PACIFICA
PTYCHOSPERMA ALEXANDRÆ. 15s., 1, and 1½ guinea
", CUNNINGHAMII. This plant is usually cultivated under the erroneous
name of Seaforthia elegans. It a most useful conservatory or cool greenhouse
plant for it will stand a law temperature with investigation

plant, for it will stand a low temperature with impunity, and it is of the highest decorative character; scarcely anything can equal the effect of a large plant of this noble Palm 7s. 6d., 10s. 6d., 15s., 1, 2, and 3 guineas

RUPICOLA 11/2 and 2 guineas

rabino,
RAPHIA TÆDIGERA (Sagus Ruffia)
PAPHIA TÆDIGERA (Sagus Ruma)
- DITTE ELABELLIT OLDER
TOS. Oc. and 200
MOCCINII a noble and very 1 100 ed and 150
"UMBRACULIFERA (Blackburniana), a noble and 105. 00. and 105.
", distinct Palm
7 and 12 guinea
SCHEELIA EXCELSA
SCHEELIA EXCELSA 1 and 1½ guinea REGIA Cunninghamii.
TIEGANS vide Ptychosperma
POBLISTA, ville 11 1 1 1 1 2 2 boon imported from 1 adding
Cherry baye as in the original
Stangeria paradoxa, a bittity formate leaves arise. These
slightly elevated above the soil, and from which the pilmate feature slightly elevated above the soil, and from which the pilmate feature pilm
loaves (in the plant before us, evidence)
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simply spinulose-serrate margin of S. paradoxa
PARADOXA. Mr. W. B. having imported from Africa at 1½ and 2 guineas rare plant, can offer it in strong specimens
rare plant, can offer it in strong specimens 1½ and 2 guineas *SYAGRUS BOTRYOPHORA 1½ and 2 guineas
*SYAGRUS BOTRYOPHORA
* , COMOSA 1 and 1½ guinea * , MAJESTICA 1, 1½, and 2 guineas
", MAJESTICA
THRINAX ARGENTEA THRINAX ARGENTEA ELEGANS, very handsome for exhibition purposes; fine specimens. 1 and 1½ guinea ELEGANS, very handsome for exhibition purposes; fine specimens. 1 and 1½ guinea graceful miniature-growing
ELEGANS, very manufacture growing
", ELEGANTISSIMA, an exceedingly elegant and 1½ guinea Palm
Palm
" GRACILIS 2 and 3 guineas 2 and 2 guineas 1 and 2 guineas 2 guineas 3 guineas 3 guineas 4 guineas 4 guineas 5 guineas 5 guineas 6 guineas 6 guineas 6 guineas 7 guine
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ROBINII
"TUNICATA, vide Brahea dulcis. "TUNICATA, vide Brahea dulcis. "TRITHRINAX MAURITIÆFORMIS, vide Sabal mauritiæformis. "TRITHRINAX MAURITIÆFORMIS, vide Sabal mauritiæformis. "1, 1½, and 2 guineas
*TRITHRINAX MAURITIÆFORMIS, vide Sabal mauritheformis. 1, 1½, and 2 guineas VERSCHAFFELTIA MELANOCHÆTES
WERSCHAFFELTIA MEDITION a magnificent and very distinct new
SIMERICAL AND Summers
Palm, from the Island of Seychenes
WALLICHIA CARYOTOIDES
PORPHYRACIA
WELFIA REGIA, a very distinct and beautiful stove Palm, recently hanted by Merican and Standard Branch and
tot -times are smooth and states in
fow broadish or oblong administer ross.
much to the beauty of the plant
TATACCA EDULIS
7 A MIA CYCAD AFOLIA, that 2 most 1, 2, and 3 guineas
FIRFURACEA
POEZIJI Oversland where it grows some
TENUIFOLIA. This species has been imported from Queenstand, where in diameter, and 250 miles north of Brisbane. It has a short stout stem, about 6 inches in diameter, and the channel below, and producing from the crown remarkably
250 miles north of Brisbane. It has a short stout stein, about of motion remarkably a foot and a half long, spindle-shaped below, and producing from the crown remarkably a foot and a half long, spindle-shaped below, and producing from the crown remarkably a foot and a half long, spindle-shaped below, and producing from the crown remarkably
a foot and a half long, spindle-snaped state the smooth bright green
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elegant fronds, which are erect and somewhat spirally twisted, the point of juncture pinnæ being narrow, flat, and drooping, of an ivory white colour at their point of juncture with the rachis
and the conclusion
VILLOSA, vide Encephalartos Villosas.
a) All and the second of the s

NEW AND CHOICE AZALEAS (INDICA).

Mr. WILLIAM BULL'S selection, 30s. and 42s. per dozen; New Varieties, 5s. and 7s. 6d. each.

A. Borsig ADMIRATION ALBA ILLUSTRATA - PLENA - MAGNA ALBERTUS ALEXANDER II. ALEXIS DALLIÈRE AMBROISE VERSCHAFFELT AMCENA ANTOINE CHANTIN ANTOINETTE THELEMANN A. SCHEUERMANN AUGUSTE VAN GEERT BARCLAYANA BARON DE PRÊT — — VRIÊRE ED. OSY - VAN MANDELL BEAUTÉ DE L'EUROPE - Suprême BEAUTY OF REIGATE BELLE GANTOISE BERNARD ANDREA BIJOU DE PARIS BOUQUET DE FLORE - Roses BRILLIANT CARNATION CARYOPHYLLOIDES CEDO NULLI CHARLES ENKE - VAN ECKHAUTE CHARMER CHELSONI CLAPHAM BEAUTY COLORIS NOVA COMET COMTÉ DE HAINAUT COMTESSE DE FLANDRE CONCINNA COQUETTE DE FLANDRE - GAND CORONATA CRISPIFLORA - ROSEA CRITERION CRYSTALLINA DANTE DELECTA DIEUDONNÉ SPAE DISTINCTION DOMINIQUE VERVAENE DONNA MARIA - ANNA Dr. LIVINGSTONE DUC ADOLPHE DE NASSAU - DE CRABANT

- MALAKOFF

DUCHESSE ADELAIDE DE NAS- 1 DUKE OF CAMBRIDGE — DEVONSHIRE EDQUARD MAERTENS ELEGANTISSIMA ELFRIDE Empress Eugénie ERBPRINZ LUDWIG ERNST BENARY ETENDARD DE FLANDRE ETOILE DÈ GAND EUGÈNE MAZEL EULALIE VAN GEERT FOL. VARIEGATIS EXQUISITA - FOL. VAR. - PALLIDA EXTRANEI FASCINATION FERDINAND KEGELJAN FIELDER'S WHITE FLAG OF TRUCE FLOWER OF THE DAY FORGET-ME-NOT FORMOSA François Devos FREDERIC II. GARTBALDI GÉANT DES BATAILLES GENERAL WILLIAMS GLEDSTANESII — FORMOSA GLOIRE AVANT TOUT - DE BELGIQUE - LEDBERG GLORY OF SUNNINGHILL GRAND DUC MICHEL GRANDE DUCHESSE DE BADE GRANDIS GUILLAUME III. HELÈNE THELEMANN HERCHLÉ HER MAJESTY HERMINE HOLFORDII HORTENSE VERVAENE ILLUSTRIS NOVA IMPERIALIS INCOMPARABLE INSIGNIS IVERYANA - ALBA-CINCTA JACQUES VON ARTEVELDE JEAN VAN GEERT - Verschaffelt JENNY LIND JULIANA

KINGHORNII LA DÉESSE - GÉANTE --- PAIX - SHEPRISE - VICTOIRE LE LION DE FLANDRE LEOPOLD I. LE SUPERBE LEVIATHIAN L'IMPÉRIAL LION BELGE LIZZIE L. L. LIEBIG LORD CANNING --- CLYDE - RAGLAN LORELEY LOUISE MARGOTTIN - MARIE - VON BADEN LOUIS NAPOLEON LUDWIG H. WOLF MADAME ALEX. HARDY ---- VAN LANGENHOVE - A. VERSCHAFFELT - CAMILLE VAN LANGEN-HOVE - DE CANNÆRT D'HAMALE — Desbordes-Valmore - Dominique Vervaene - Iris le Febure — JEANNE VERVAENE LEON MAENHAUT — Louis Van Houtte - MARIE VERVAENE - MIELLEZ - VAN DER CRUYSSEN - WAGNER MADEMOISELLE LÉONIE VAN HOUTTE - MARIE LE FEBURE - WAN HOUTTE MAGNET MAGNIFICENS MAGNIFLORA MARIE VERVAENE MARS MARTHA MAXIMILIAN I. MILTONI Modèle MONARCH MONSIEUR KETELEER - THIBAUT MONSTRUOSA ALBA NAPOLEON III. NARCISSIFLORA NONPAREIL

AZALEAS-Continued.

	AZALEAS—Continueu.	
OPTIMA CONTRACTOR OF THE PARTY	PURITY	SOUVENIR DE LEON MAEN-
OTTO FORSTER	QUEEN OF BEAUTIES	HAUTORE
PAULINE MARDNER	— PERFECTION	L'Exposition
PERFECTA ELEGANS	———— Roses	INIVERSELLE
Department	— — THE WHITES	MIELLEZ
PERRYANA	- VICTORIA	PRINCE ALBERT
The state of the s	QUENTIN DURWARD	— VAN PEENE
PETUNIÆFLORA PRÉSIDENT	REINE DES BELGES	SPLENDIDISSIMA
A. VERSCHAFFELT	— BLANCHES	STANDARD OF PERFECTION
0 7	— Doubles	STANLEYANA
The state of the s	PANACHÉES	STELLA
— HUMANN	PAYS BAS	STRIATA FORMOSISSIMA
- VICTOR VAN DEN HECKE	Louise	SYMMETRY
PRINCE ALBERT	The state of the s	TANNHAUSER
— Francis Joseph	RHENANIA	TEUTONIA
—— IMPERIAL	Roi des Beautés	THE BRIDE
OF ORANGE	— Doubles	THEODORE KÖRNER
——— Prussia	p'Hollande	THUSNELDE
PRINCESS ALEXANDRA	LEOPOLD	TOILETTE DE FLORE
—— ALICE	ROSÆFLORA PLENA	TRICOLOR
— HELENA	ROSEA ALBA	TRICOLOR TRIOMPHE DE GAND
MARY OF CAMBRIDGE	—— ILLUSTRATA	
- ROYAL	PUNCTATA	LEDEBERG WOMEN
PRINCESSE BATHILDE D'AN-	ROSY CIRCLE	TROTTERIANA MANAGEMENT
HALT DESSAU	RUBENS MORNING MALLINOT MIGH	VARIEGATA SUPERBA
- FRÉDÉRIC D'ANHALT DES-	SALMONEA ALBO-CINCTA	1 1100 1 200
SAU		VICOMTE DE FORCEVILLE
— HILDA D'ANHALT DESSAU	SCHÖNE MAINZERIN	VIOLACEA SUPERBA
— MARIE GALITZIN	SECRÉTAIRE CLAUS	VIRGINALIS TO THE TOTAL
— STÉPHANIE-CLOTILDE	SEMI-DUPLEX MACULATA	VITTATA
PRINZ FRANZ-JOSEPH	SENATOR KESSLER	ELEGANS
PROFESSEUR LEMAIRE		VIVID STREET SCHOOL
PROFESSOR KOCH	SINENSIS	Vulcain wateroll 1
	SIR CHARLES NAPIER	WAXWORK DEMONSO AND
PUNCTULATA	— H. HAVELOCK	WILLIAM BULL
OMNICOLOR	SOPHIE VERVAENE	- TELL. ARIBBITANNO
VARIEGATA	CONSTRUCTOR TO THE PROPERTY OF	VALUE LANGE AND THE PARTY OF TH

CAMELLIAS.

Mr. WILLIAM BULL has a magnificent lot of Specimen Camellias of symmetrical pyramidal form.

The names and sizes of a few are annexed, but an inspection of the Stock is invited.

OCK ID IN TRUCK!		Height.	Price.
CAMELLIA	ADONIS	5 ft.	3 guineas
	ALBA PLENA	7 ft.	18 guineas
	ARCHIDUCHESSE AUGUSTA	5 ft.	4 guineas
"	BORSIG	4 ft. 6 in.	3½ guineas
**************************************	CHANDLERI ELEGANS	4 ft. 2 in.	2 guineas
"	COMTE DE GOMER	3 ft.	21 guineas
22		3 ft.	3½ guineas
39 MONUN		2 ft. 6 in.	2 guineas
"		5 ft. 4 in.	10 guineas
"	IMPAULOZZZZZ .	3 ft.	3 guineas
22 142114	THE COMME PARTITION	7 ft. 6 in.	10 guineas
19 101100	ITALIANA		
,,	JENNY LIND	2 ft. 9 in.	2 guineas
,,	LAVINIA MAGGI ROSEA	4 ft.	8 guineas
77	MARCHIONESS OF EXETER	7 ft. 6 in.	12 guineas
,,	MATHOTIANA	6 ft.	10 guineas
,,	MONARCH	6 ft.	6 guineas
	PICTA	3 ft.	2½ guineas
, ,,	PRINCE ALBERT	3 ft. 9 in.	3 guineas
)) (4000000	DE CANINO	5 ft.	8 guineas
"	PRINCESSE MARIE	6 ft.	9 guineas
12	DUKE OF LANCASTER.		BUCLOSTABLOAS

CAMELLIAS-Continued.

								He	ight.	Price.
CAMELLIA	PROCRAS	TINA	INS		*			4 ft.	6 in.	3 guineas
,,	QUEEN O	F EN	IGLA	ND		myl.		6 ft.		6 guineas
,,	QUEEN V	ICTO	RIA			Tour .	 *	5 ft.	6 in.	3 guineas
,,	ROSA MA	DIA						4 ft.	4 in.	3 guineas
"	TERESA I	VEGI	RI					7 ft.	6 in.	10 guineas
,,	VALERIO					121		3 ft.	6 in.	2 guineas
nur n	22							2 ft.		2 guineas
	WILDERI					MOIL.		4 ft.	8 in.	8 guineas

CAMELLIAS.

Selections of well-known good sorts, in fine plants, can be made from Mr. W. B.'s general collection, at 2, 3, 4, and 6 guineas per dozen. New varieties 7s. 6d. and 10s. 6d. each.

PRINCESS MARY, a most superb variety, the flowers have great regularity of outline, and fine thick shell-like petals, which are exceedingly smooth and full. The colour is handsome and attractive, a pleasing shade of bright reddish crimson.

Added to exceedingly handsome flowers, this Camellia possesses the great advantage of having an excellent habit, and remarkably broad rich-looking thick foliage. First Class Certificate from the Floral Committee of the Royal Horticultural Society for its exceptional merit. 15s., 1, and 1½ guinea.

CENTIFOLIA
CESARE FRANCHETTI
CHANDLERI
ELEGANS
COLLETTI
COMMENDATORE BETTI
COMPACTA ALBA
COMTE DE FLANDRES
— GOMER
———— Paris
TOLL
COMTESSE NEGRI
- NENCINI
CONTE BERNARDINO LECHI
CONTE DERNARDING LECHI CONTESSA LAVINIA MAGGI
- MARIANA
— OTTOLINI
PAOLINI MAGGI
COQUETTI
CORA L. BARTON
CORRADINO
Countess Corradino
— of Derby
—— ELLESMERE
ORKNEY
CRUCIATA
CUP OF BEAUTY
CUP OF BEAUTY DANIEL WEBSTER DE LA REINE
DE LA REINE
ROSEA
DON BERNARDO LECHI
DONCKELAARI
Dr. Boisduval
Duc d'Aumale — de Bretagne
— DE BRETAGNE
CHAPTER
- LITTA
DUCHESSE DE BERRI
NASSAU
NORTHUMBERLAND
D'ORLEANS
DUKE OF LANCASTER
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DUNLOP'S AMERICANA
EIZIANO
ELEGANS
— CHANDLERI
ELIZABETH HERBERT
ELIZA CENTURIONI ELVIRA BIANCHINI
EMILIA CAMPIONI
GAVAZZI
ETOLLE POLAIRE
EUGÉNIE DE MASSÉNA
EXIMIA
FANNY SANCHIOLI
FAUSTINE
FEASTII
FIMBRIATA
FLORIDA
FORMOSA
FRA ARNOLDO DA BRESCIA
FRANCOFURTENSIS
FULGENS PLENISSIMA
GARIBALDI
GÉNÉRAL CIALDINI
— DROUOT
— LAFAYETTE
- Washington
GIARDINO FRANCHETTI
GIOBERTI
GIOVANNINA MASSINIANA
GIOVANNI NENCINA
SANTARELLI
GRANDIS
GRÉTRY
GUILLAUME III.
GUTHRIANA
HALLEYI
HENDERSONI
HENRI FAVRE
IL CYGNO
DISINGANNO
22 Marzo
ROBERTI

CAMELLIAS _Continued.

IL TRAMONTO IMBRICATA - ALBA IMPÉRATRICE EUGÉNIE JACKSONI JAPONICA VARIEGATA JARDIN D'HIVER JEFFERSONI JENNY LIND INBILEE LA CONSTITUTIONE LADY HUME'S BLUSH LA ESMERALDA LANDRETTI LA PACE - SPERANZA L'AVENIR LA VERTOLE LAVINIA MAGGI - ROSEA LEEANA SUPERBA LEMICHEZII LEON LEGUAY LEOPOLD I. L'INSUBRIA L'ITALIA L'ITALIANA LOMBARDO LowII MACULOSA MADAME AMBROISE VERSCHAF-FELT - DE STREKALOFF - LEBOIS - MIELLEZ - PÉPIN - PICOULINE MADONNA MAIDEN'S-BLUSH MALVINA MARCHEZA PEPOLI - THERESA D'AMBRA MARCHIONESS OF EXETER MARGUERITE GUILLON MARIE MORREN - THERESA

MARMORA NOVA

MATHOTIANA

- ALBA

MAZUCHELLI

MELPOMENE

MICHEL ANGELO

MINERVA POZZESI

MAZEPPA

MINIATA - STRIATA MONARCH MONSIEUR D'OFFOY MONTIRONI MRS. ABBY WILDER - COPE - Dombrain MYRTIFOLIA NADINA NAPOLEON III. NASSINIANA NAZIONALE NEGRI NINFA DELL'ARNO - DELL TEBRO - EGERIA NIOBE NONPAREIL OCHROLEUCA OPTIMA PALMER'S BEALII - PERFECTION PAMFILIANA PAOLINA MAGGI PAREPA PEARL PICTA PIE IX. PIRZIO PLANIPETALA PRESIDENT BUCHANAN PRINCE ALBERT - DE ROHAN -- FREDERICK WILLIAM PRINCESSE BACIOCCHI - DE PRUSSE - MARIE PRINCESS FREDERICK WILLIAM PRINCIPESSA - CLOTHILDE - RUBRA - DORIA NOVA - MARIA PIA ROSPIGLIOSA PROFESSOREFILIPPEPARLATORE - GIOVANNI SANTARELLI PULASKY PHNICEA QUEEN OF BEAUTIES ___ DENMARK - ENGLAND

QUERCIFOLIA RÉ REGINA DEI GIGANTI REINE DES BEAUTÉS ____ BELGES - FLEURS - MARIE HENRIETTE RETICULATA - FLORE PLENO RISTORI ROI DES BELGES RUBENS SACCOI NOVA S. DISINGANNO SARAH FROST SASANQUA ALBA - FOL. VAR. - ROSEA SEBASTOPOL SOLFATARA SOLFERINO Sorriso di Amore SOUVENIR D'EMILE DEFRESNE STELLA POLARE STORYL STRIATA PAMFILI TARGIONI - ROSEA TEUTONIA - ROSEA THERESA TORNIELLI TRICOLOR — DE MATHOT - IMBRICATA PLENO TRIOMPHE DE WONDELGHEM TRIOMPHO DI LODDI UNICA VALTEVAREDA VAN DYCK VARIEGATA VENERE VERSCHAFFELTII VICOMTE DE NIEULAND ___ NIEUPORT VICTORIA MAGNA VIRGINE DI COLLE BEATO VIRGINIA FRANCO VITTORIA EMMANUELE II. WILDERI WILLIAM DOWNING ZORAIDE VANZI.

NEW AND CHOICE CALADIUMS.

- Roses

- VICTORIA

Mr. WILLIAM BULL'S selection of 12 varieties . . 24s., 30s., 42s., and 60s. 5s., 7s. 6d., 10s. 6d., and 15s. each. New Varieties .

leaf ground, densely speckled with white, and rose coloured mid-ribs. 2s. 6d. and 3s. 6d. rayed centre. 3s. 6d.

green leaves, marked with white spots, and crimson

ADOLPHE ADAMS, green | ALCIDE MICHAUX, dark | ALFRED BLEU, leaf rich green, with pure white spots and flesh coloured centre; distinct. 2s. 6d. and 3s. 6d.

NEW AND CHOICE CALADIUMS-Continued.

- ALPHAND, green, spotted with red, crimson centre. 7s. 6d.
- ALPHONSE KARR. 3s.6d. ARGYRITES. 1s.6d. & 2s.6d.
- AUBER, green ground, densely marked with white spots and central pink ones. 2s.6d. and 3s. 6d.
- AUGUSTE RIVIÈRE, white centre and rays upon a light green ground, interspersed with crimson spots. 3s. 6d. and 5s.
- BARAQUINII. 3s. 6d.
- BARILLET, very bright rosy crimson centre and ribs, on a pale yellowish-green ground, with broad margin of bright green; very distinct. 7s. 6d.
- rich blood red centre and spots on mottled green leaf ground. 7s. 6d.
- BARRAL, bright green, with a fine red centre, and large spots of rose. 5s.
- **BEETHOVEN**, ground colour white, intersected and veined with green, centre rib delicate rose. 2s. 6d. and 3s. 6d.
- **BELLEYMEI**. 2s. 6d. and 3s. 6d.
- **BELLINI**, mottled pale green ground, with rosy centre and spots. 3s. 6d.
- BICOLOR SPLENDENS.
 2s. 6d.
- **BOIELDIEU**, like Bicolor splendens, and very superior to it. 5s.
- BRONGNIARTII. 3s. 6d.
 BUREL, an attractive variety, with fine long foliage, borne on short stems. The leaves are of a dark bluish green colour, veined with bright rose, and marked on each side of the veins with rosy violet; also thickly spotted with orange red. 10s. 6d.
- CANNÆRTII. 3s. 6d. CHANTINII. 2s. 6d.
- CHANTINII FULGENS, dark green ground, with a brilliant crimson centre and white spots. 5s.
- CHARLES VERDIER, fine green, with blush pink centre and spots. 3s. 6d.

- CHELSONI, bright glossy green, suffused with brilliant red, and blotched with crimson. 2s. 6d. and 3s. 6d.
- DE CANDOLLE, rich green, with beautiful rose coloured spots and creamy white centre rays. 2s. 6d. and 3s. 6d.
- **DE HUMBOLDT**, a fine variety, having glossy green leaves, spotted with searlet. 3s. 6d. and 5s.
- **DEVINCK**, leaves heartshaped, with delicate pink centre ribs, interspersed with white spots. 3s. 6d.
- **DONIZETTI**, a seedling from *C. Neumanni* and *C. bicolor*, but quite distinct from either in its form and colour; the red centre and green border are both much darker than in *C. bicolor*, and the numerous rosy coloured spots are much larger than those in *C. Neumanni*. 10s. 6d.
- DR. BOISDUVAL, centre finely rayed with crimson, and snow white blotches on a green ground. 3s. 6d.
- DR. LINDLEY, crimson centre, the green ground marked with rose blotches. 3s. 6d. and 5s.
- DUC DE MORNY, deep green leaf borders, with large and beautiful crimson rayed centre. 3s. 6d.
- DUC DE NASSAU, brilliant red centre and ribs, white scattered spots on emerald green leaf borders. 5s.
- DUC DE RATIBON, green ground, with red mid-ribs marked with white spots. 2s. 6d. and 3s. 6d.
- white, flushed rose, green veins and red spots. 3s. 6d.
- EDOUARD ANDRÉ, green ground, with rose centre, crimson ribs, and ornamental pink blotches. 3s. 6d.
- EDOUARD MOREAUX, mottled green ground, with rich lake centre. 3s. 6d.
- ELVINA, bright green, gray centre, with radiating veins of gray; all the leaf blotched with rich red. 5s.

- green leaves, finely marked with transparent rose spots and brilliantly mottled crimson rays and centre. 2s. 6d. and 3s. 6d.
- face dispersely spotted with white and crimson. 3s. 6d.
- rich bright green; the midribs and veins creamy white, shaded with gray on each side; a very distinct and effective variety. 10s. 6d.
- GOLDEN QUEEN, leaves large, pale green or yellow, uniform in colour; very handsome, and of a remarkably chaste appearance. 7s. 6d.
- HELEVY, white mid-ribs, and marked with crimson blotches on a green ground. 3s. 6d.
- HENRI DOUCET, a magnificent variety, all the centre of the leaf of a dark crimson colour; the mid-rib and veins bright reddish crimson; outer portion of the leaf dark green. 10s. 6d.
- HOULETTII. 2s. 6d.
- HRUBYANUM. 5&
- HEROLD, dark carmine veins, surrounded by light green zone, blotched with pure white spots, and margined with bright dark green. 7s. 6d.
- IMPÉRATRICEEUGÉNIE, light glaucous green, with grayish pink centre, and rose coloured veins; distinct. 3s. 6d. and 5s.
- ISADORA LEROY, rich metallic green, with crimson red. centre rays. 5s.
- JULES PUTZEYS, ground colour of the leaf rich dark green, with which the rich crimson of the mid-rib and veins contrasts admirably; central portion of the leaf mottled gray, and the whole surface beautifully marked with irregular red blotches. 7s. 6d.
- KETELEER, spotted white upon emerald green; large crimson centre. 3s. 6d.

NEW AND CHOICE CALADIUMS-Continued.

- reddish carmine colour, surrounded with yellowish green, and the whole of the leaf thickly sprinkled with pure white spots. A cross between C. A. Blew and C. Keteleer. 19s. 6d.
- LAMARTINE, large leaf, with deep crimson centre and dense white spots. 5s.
- **LAVINIA**, bright green, gray centre, with radiating veins of gray. 3s. 6d.
- **LEOPOLDII**, rich crimson rayed centre, deep green leaf border; style of *Bicolor*.
- part of the leaves of a very rich red colour, somewhat similar to *C. Keteleer*, but rather brighter than in that variety; the leaves also thickly marked with large effective spots of a rich rose colour. It is a cross between *C. Keteleer* and *C. A. Bleu.* 10s. 6d.
- C. pecile and C. Belleymei; leaves attractively marked with white, somewhat in the style of C. Belleymei, and beautifully veined with rosy violet. 10s. 6d.
- LOUISE POIRIER, crimson leaf ground, with green margin and white spots. 3s. 6d.

 LOWII, vide Alocasia.

LURLINE, light green, profusely blotched and spotted

with white. 3s. 6d.

MADAME ANDRIEUX, crimson centre rays, with pink spots. 5s.

MADAME DUTEIL, green ground, rose blotches. 5s.

- MADAME HOULLET, large leaves, with clustered blush white blotches on the opposite leaf margins. 5s.
- MARQUISE DE CAUX, red centre and veins, with rose tinted blotches on the green margins. 3s. 6d.
- MARS. 3s. 6d.
- maxime duval, fine broad crimson centre and ribs, green margin. 10s. 6d.

- MAX KOLB, light green ground, with pale centre; novel and distinct. 2s. 6d. and 3s. 6d.
- MERCADANTE, pale copper coloured centre and veins, bordered with green. 10s. 6d.
- MEYERBEER, white leaf ground, with green veins and red mid-ribs. 2s. 6d. and 3s. 6d.
- MILTONI, red veins on a gray centre, the marginal portion of the leaves dark green, large blotches of crimson on the surface. 5s.
 MIRABILE. 2s. 6d. and 3s. 6d.
- MIRABILE. 2s. 6d. and 3s. 6d.

 MOZART, delicate rose centre
 and veins on green ground.
 5s.
- MRS. DOMBRAIN, leaves large, centre and ribs pale yellowish green, shaded with rose, surface covered with large white spots, and occasionally with rose. .7s. 6d.
- MURILLO, centre and veins metallic red, with large crimson blotches, very broad margin of lustrous bronzy green. 7s. 6d.
- NAPOLÉON III., flamed crimson centre, with forked rays, and carmine red spots on a rich green ground. 5s.

PETSCHKAUI. 5s.

PICTURATUM. 3s. 6d. PŒCILE. 3s. 6d.

PRESIDENT, light crimson centre, dark green margins slightly mottled with gray; fine, very distinct. 7s. 6d.

ALBERT ED-PRINCE WARD, leaf stems of a rich dark ebony hue, streaked and barred with gray white; leaf blades dark emerald green, with a rich crimson mid-rib, radiating from the centre towards the margins, the intervening spaces being densely spotted with ivory white. As the leaves attain maturity, the small thread-like green veins form an elegant tracery over the upper surface. 3s. 6d.

PRINCESS ALEXANDRA,

The leaf is of a pure rosy salmon colour, with a con-

spicuous green centre rib, richly bordered with magenta crimson. The leaf margin is bounded throughout by a green belt, having a picturesque light pink chain running parallel through its centre. 5s. and 7s. 6d.

PRINCESS OF TECK, one of the finest of the golden-leaved Caladiums, of free and robust growth; the ground colour of the leaf is a bright orange yellow, which towards the veins is suffused with rich deep red. 10s. 6d.

PRINCESS ROYAL, leaves large, of a pale green or yellow, with crimson centre, in the style of *C. Brongniartii*; very handsome. 7s. 6d.

QUADRICOLOR, centre of leaf pale yellowish green, ribs white, edged rich rosy crimson, and margined with bright green; distinct. 7s. 6d.

RAULINII, rich red centre and veins, finely spotted with white. 3s. 6d. and 5s.

entre, and rosy red mid-ribs, with vermilion red spots on green ground. 3s. 6d.

- Beine Victoria, style of Belleymei, with elegant green veins and margins, densely spotted or marbled between with white and scattered rich crimson. 2s. 6d. and 3s. 6d.
- RICCI, pale greenish white centre, shaded with rosy crimson; broad margin of bright green, densely spotted with bright crimson; very distinct and fine. 7s. 6d.
- ROSSINI, large leaf, with pale centre, pink mid-ribs, and red blotches. 3s. 6d. and 5s.
- ROUILLARD, a distinct variety with large flat leaves, having a glossy green margin, pale green centre, and midrib and rays of a rich violet plum colour; the whole of the leaf also spotted with deep crimson. 10s. 6d.
- SIEBOLD, rich green, with fiery red crimson rayed centre, green spaces densely spotted with claret red. 5s.

NEW AND CHOICE CALADIUMS-Continued.

SCHMIDTII. 2s. 6d.

STRIATUM, a distinct variety; the white centre veins and mid-rib forming a striking contrast to the dark green colour of the other portion of the leaf. 5s. and 7s. 6d.

TESTONI, a splendid variety with rich crimson centre, ribbed with red and bordered with green. 7s. 6d.

THELEMANNI. 3s. 6d.

THIBAUTII, a fine large leaf, with rich crimson veins on a red ground. 3s. 6d. and 5s.

TRIOMPHE DE L'EXPO-

SITION, crimson centre, with red ribs and green border; very fine. 3s. 6d.

TROUBETZKOYI, 2s.6d. and 3s. 6d.

VEITCHII, vide Alocasia. VERSCHAFFELTII. 3s.6d. VESTA, a novel and distinct variety, raised from *C. A. Bleu* and *C. Keteleer*, remarkable for its greenish white veins, which contrast strongly with the surrounding crimson colour; the outer portion of the leaf is very clear green dotted with dark green; the whole of the leaf is spotted with bright rose. 10s. 6d.

WIGHTII. 2s. 6d.

BEGONIAS.

TUBEROUS-ROOTED SECTION.

The following novel and beautiful varieties will be found admirably adapted for the summer and autumn decoration of the Greenhouse and Conservatory; for they produce in the utmost profusion magnificent flowers of very large size, and great variety in colour. They do not require stove cultivation, but will succeed well in a Greenhouse. The tubers rest during the winter months, similar to Gloxinias, and can be easily re-started into growth in the spring. Their profuse flowering quality, and the charming variety of colour of their blossoms, render them extremely showy and effective. 3s. 6d., 5s., and 7s. 6d. each. Choice Selections made at 30s., 42s., and 60s. per dozen.

ANACREON, bright deep crimson, a beautiful flower, with very long petals; exceedingly attractive. AURELIA, a very large fine flower, of a cinnamon-rose colour; very distinct.

AURORA, a splendid variety freely producing fine large flowers of an extremely attractive shade of orange-scarlet colour; very showy and effective.

BOLIVIENSIS, foliage light green, flowers bright glossy red, very freely produced, generally in pairs, but sometimes in whorls of three. The male blossoms are as large again as the females, and of a compressed bell-shaped form.

BRILLIANT, very rich bright orange; a dazzling colour; flowers large and fine; very showy and attractive.

CARDINAL, a magnificent variety, producing fine large flowers of a rich deep magenta-rose colour.

CARMINATA, the leaves are stained with a coppery brown tint between the veins, while the flowers

are large, of a pretty delicate salmony hue tinged with rose.

CARNEA ELEGANS, a charming variety, with vivid brown stems, and oblong acuminate doublyserrated glossy leaves. The flowers are a rich rosy salmon colour, suspended on long gracefullydrooping pedicels or flower stems.

CAROLINE, deep rosy pink, a very fine showy flower, with broad petals.

CLIMAX, deep rich rosy carmine; the two outer petals extremely broad; a beautiful variety.

CORSAIR, rosy salmon; a most profuse blooming variety.

DAZZLE, bright reddish crimson; a fine flower, with short broad petals.

DRAGON, a beautiful flower, with very fine large long petals; colour rich bright rose; very effective.

DR. MASTERS, a beautiful and effective variety, with very rich carmine-crimson drooping flowers, suspended on salmon-tinted pedicels or flower stalks.

ECLIPSE, a magnificent variety, producing fine large flowers of a very bright and rich carmine-scarlet colour; extremely showy.

EMBLEM, a very attractive variety, giving fine large showy flowers with extremely broad petals, of a deep rose colour shaded with magenta.

ENSIGN, bright pink; a beautiful shade of colour; flowers large and fine; a very elegant variety.

BEGONIAS __Continued.

GEM, light cream colour, the reverse of the petals light pink; an extremely distinct and attractive

GLITTER, vivid orange-scarlet; an extremely bright and showy colour; fine large flower.

HERMINE, light orange cinnamon, a very distinct and attractive shade of colour; a pretty flower; large and well formed.

INTERMEDIA, a remarkably fine hybrid, of free-branching strong upright growth. The flowers are of the size and form of *B. Veitchii*, which they also resemble in colour, but are of rather a darker shade.

LOTHAIR, a splendid variety, producing fine large showy flowers with short broad petals, of a deep rose colour; very fine.

LUCINDA, an extremely attractive variety, producing very large and fine flowers with remarkably long petals, of a deep rose colour.

MAGNET, beautiful light pink, the reverse of the petals deep pink; a very beautiful variety, producing fine large flowers with good petals.

MAZEPPA, very light cream colour, the reverse of the petals tinted with orange pink; extremely distinct and pretty.

METEOR, intense scarlet vermilion, very bright and showy; a magnificent variety.

MINIATA, a fine showy variety, producing flowers of a bright rosy carmine colour; very elegant and distinct.

MRS. MASTERS, a very effective and ornamental variety, producing bright rose carmine blooms in great profusion upon salmon-tinted drooping pedicels or flower stalks.

OCTOPETALA, this magnificent new species has been introduced from the Andes of Peru. Its rich dark green leaves are very large, of orbicular form and deeply lobed. It produces splendid flowers of enormous size, which are composed of eight petals; these attractive blossoms are white, with the reverse of the petals of a bright rosy carmine colour. It is an extremely showy and effective novelty. PEARCEI, flowers large, bright yellow, and borne on slender stems well above the foliage.

PEARCEI GRANDIFLORA, a remarkably fine and attractive variety, with rich dark olive green leaves, which contrast admirably with the very large and fine flowers, which are of a bright golden yellow colour.

PHYLLIS, a most beautiful variety, with flowers of a delicate sulphur colour tinted with pink; an extremely distinct and charming flower.

PROFESSOR THISELTON DYER, a highly ornamental variety, giving a profusion of brilliant scarlet flowers with lance-shaped petals borne in elegant drooping clusters.

ROSEA ALBA, a very elegant variety, with glossy rich green-veined leaves, and numerous terminal projecting racemes of white blossoms suffused with rich rose.

RUBESCENS, a fine hybrid variety of neat robust branching dwarf habit, giving a profusion of elegant half-drooping racemes of large rich salmon-tinted red blossoms.

RUBRA SUPERBA, a very beautiful and effective plant of a free branching habit, and graceful open outline; flowers large, of a brilliant carmine red, melting into a rich lake.

SEDENII, a fine variety of free growth, with large leaves, the veins of which are slightly tinted with rose colour. The flowers are of the richest magenta, and of large size.

SERAPH, a dwarf-growing variety of neat and compact habit, freely producing fine flowers of a soft pink colour, the exterior part of the two outer petals suffused with rose.

STARLIGHT, a beautiful variety of dwarf compact habit, and a profuse bloomer; the flowers are large and effective, of a pretty shade of blush pink.

SUNRISE, a magnificent variety, quite intermediate between *B. boliviensis* and *B. Sedenii*; it is a very free bloomer, producing fine large flowers of a bright rosy scarlet colour; extremely showy and attractive.

SURPRISE, a beautiful and effective variety, producing extremely pretty bright pink flowers in great profusion.

TROJAN, an extremely distinct and effective variety, freely producing fine flowers of a lovely light rosy pink colour.

VEITCHII. This remarkable and beautiful plant, which was discovered near Cuzco in Peru, introduces quite a new feature into the now well-known family of Begonias. It differs in all respects from any other Begonia yet known, in having immense blooms of a vivid vermilion or cinnabar red, and in being comparatively hardy.

VIVICANS, a very graceful plant, approaching in habit B. insignis or B. Sedenii, with semi-transparent stems, its leaves slightly villose or hairy, and numerous drooping brilliant orange scarlet bell-shaped flowers, with acuminate petals, on carmine tinted flower stalks. The free open-branched habit of this variety is very elegant and effective.

BEGONIAS.

Variegated-foliaged Section.

These are remarkable for their variegated and beautifully coloured ornamental foliage. 3s. 6d. each; 36s. per dozen.

ACTEON
ADRIEN ROBINE
AMABILIS
BIJOU DE ROUGEMONT
DELIGHTFUL
DIADEM
DISCOLOR MARMOREA
DR. REGEL
DUCHESS
EMILE CHATÉ
EXIMIA
FIGARO
FLORA
GLOIRE DE MONTEREAU

HELENA UHDER
INIMITABLE
L'ABBÉ SERODINO
LALLA ROOKH
LORENZO
LOUIS BOUTARD
LOUIS LIGNOT
LOUIS SCHWEITZER
LOUIS TISSERAND
MADAME CROUSSE
MADAME DE CAUVILLE
MADAME PERRIER
MARMION

MARQUISE DE NADILLAC

MARQUISE DE ST.
INNOCENT
MIRABILIS
M. KETELEER
NIVEA SPLENDENS
PICTURATA
PRINCESSE CHARLOTTE
PROFESSOR GASPARINI
REI FERNANDO
SÉCRETAIRE MORREN
SPECTABILIS
SPLENDENS.

The following species and varieties are useful and effective for decorative purposes. 2s. 6d. and 3s. 6d. each.

ALBA RUBRA
ERECTA CRAIGIANA
ERECTA MULTIFLORA
FOLIOSA
HYBRIDA FLORIBUNDA
FUCHSIOIDES

INGRAMII
MASSILIENSIS
PARVIFLORA
METALLICA
RICHARDSIANA
SAGITTATA

RICINIFOLIA MANI-CATA SAUNDERSIANA SEMPERFLORENS SMARAGDINA WELTONIENSIS.

NEW AND CHOICE FUCHSIAS.

ALICE, flowers large and fine; tube and sepals pure white; the sepals well reflexed; corolla of a bright rosy scarlet colour, sometimes edged with a deeper shade. The plant is of good strong habit, and is a very free bloomer. It is a remarkably fine and effective variety for exhibition, for although the flower is of a large size there is nothing coarse about it. 5s.

AMBASSADOR, deep violet purple corolla, tube and sepals crimson, the latter elegantly reflexed; a showy flower. 2s. 6d.

AMPHION, a beautiful flower, of perfect form and much expanded; the tube and sepals are of a rich deep crimson colour, the tube short, and the sepals well reflexed; fine handsome corolla, of a very dark purple colour. 3s. 6d.

ANOMIA, short tube; broad thick and very elegantly recurved sepals; both tube and sepals of a most rich and bright crimson; fine large long corolla of an exceedingly rich shade of dark purple crimson. 5s.

ARABELLA IMPROVED. This magnificent variety is an improvement in every way on that excellent old one, *Arabella*. Its flowers are of the same colours, but much larger, and the habit is similar, but stronger. 1s. 6d.

ARCHETTE, tube and sepals scarlet crimson, corolla dark bluish purple, tube short, and sepals beautifully reflexed; rather a small flower, but of perfect form. 3s. 6d.

AUTOCRAT, tube and sepals very bright crimson, the tube short, and the sepals completely recurved, fine full well-formed corolla of a rich satiny plum colour, marked with crimson at the base; a large showy flower. 2s. 6d.

AVALANCHE, very double, compact, and beautifully formed flowers, corolla pure white, of extra size, with long carmine filaments, tube and sepals carmine scarlet. 1s. 6d.

BASILISK, long thick white tube; broad horizontally reflexed sepals, blush white tipped with green; corolla bright light searlet, very showy and attractive. 5s.

BEACON, deep rose tube and sepals, bright carmine corolla, shaded with violet, and marked with rose at the base; the sepals have light tips and are horizontally reflexed, the corolla is of immense size and good substance. 2s. 6d.

BEAUTY OF KENT, a very fine dark variety, with rich dark blue corolla, and bright red tube and sepals; very free. 2s. 6d.

BELLA, deep rose tube and sepals, the latter very broad and completely reflexed, corolla very full and double, of a bright bluish purple colour, striped with rose at the base. 3s. 6d.

BRIGADE, tube and sepals deep rose, the latter tipped with green and reflexed; very large, stiff, and ample corolla of a bright rose colour, shaded with violet; a large fine flower. 1s. 6d.

NEW AND CHOICE FUCHSIAS _Continued.

- CAMERON, tube and sepals bright crimson, the latter very wide and of good substance, very fine long rich deep blue corolla; a really attractive flower. 3s. 6d.
- CERBERUS, short tube and broad thick sepals, both of a bright crimson colour; the sepals completely reflexed; corolla of excellent form, and of a deep rich satiny purple colour; a very free bloomer. 5s.
- free bloomer. 5s.

 CHAMPION, tube and sepals of good substance and of an intense crimson colour; sepals very thick, broad, and symmetrically reflexed; corolla of immense size and most perfect in form, dark violet plum colour, changing to rich crimson as the flowers acquire age. 2s. 6d.
- **CHIEFTAIN**, short tube and well-reflexed sepals of the brightest crimson colour, fine large well-formed corolla of a rich plum colour, shaded at the base with rosy crimson; a fine flower. 3s. 6d.
- **CLARISSA**, tube and sepals pure white, the sepals horizontally reflexed and tipped with green; the finely formed corolla is of a beautiful soft violet rose colour, becoming white towards the base, and margined with rosy carmine. 2s.6d.
- **COMA**, a very distinct and nicely formed flower, with bright deep crimson tube and sepals of good substance; the sepals elegantly recurved; the corolla is blue, shaded with rose at the base of the petals; it is an attractive variety of good compact growth. 3s. 6d.
- compact, a very distinct variety, with bright crimson tube and sepals, and long white corolla; each petal beautifully veined with bright rosy crimson; the tube short; sepals long and elegantly reflexed. 3s. 6d.
- corolla of a bluish purple colour; an effective variety. 3s. 6d.
- CORSAIR, a double-flowered variety, of excellent compact habit; the tube, as well as the sepals, which are well reflexed, are bright crimson; the corolla is of a rich bright purple colour, marked with crimson at the base. 2s. 6d.
- **DELIGHT**, a charming variety of remarkably free growth and a profuse bloomer. In form the flowers somewhat resemble *Rhoderick Dhu*; the corolla is large and bell-shaped, and most pure white; the tube and sepals are bright crimson. 3s. 6d.
- DICTATOR, bright red tube and sepals, the latter tipped with green, and completely reflexed; large, ample, and well-formed corolla of a bright violet plum colour, marked with rose at its base. 2s. 6d.
- short, and the sepals horizontally reflexed; corolla bluish purple, slightly marked with rose at the base of the petals, and fully expanded. 3s. 6d.

- **DOMINGO**, large double corolla of great length; colour a rich purplish crimson, distinctly striped with rose; the sepals, which with the tube are of a deep crimson colour, are completely reflexed, thus fully exposing the fine full double corolla. 3s. 6d.
- ELFRIDA, tube and sepals very bright crimson, tube short, sepals broad and well reflexed; fine double corolla of a violet plum colour, marked with rose at the base. 2s. 6d.
- ENCHANTRESS, tube and sepals bright rose; the sepals broad and reflexed; immense double white corolla, tinted with violet crimson at the base. 1s. 6d.
- ENSIGN, tube and sepals bright red, the tube short and the sepals well reflexed, showing a large irregular bright blue double corolla, some of the petals of which are attractively blotched with bright rose. 2s. 6d.
- ERNEST, tube and sepals crimson, the latter completely reflexed; corolla very full and double, of a rich dark violet colour, marked with rose at the base. 1s. 6d.
- ETHEL, a distinct and attractive variety, producing extremely fine long tubed flowers; both the tube and sepals are pure white, and the corolla, which is of rather a distinct and peculiar formation, is of a very pleasing shade of soft rosy violet. 3s. 6d.
- ETRURIA, tube and sepals bright rose; tube short and sepals broad and well reflexed; corolla light bluish purple rayed with rose at the base of the petals. 3s. 6d.
- EUSTACE, bright crimson tube and sepals, corolla rich purple, short thick flowers; a very free-blooming variety. 2s. 6d.
- FAVOURITE, tube and sepals pure white; fine corolla, of a rich orange scarlet colour; good habit. 2s. 6d.
- GEM, a very pretty variety, with pure white long corolla, of beautiful form; tube and sepals glowing red; very fine. 3s. 6d.
- GERTRUDE, dark crimson tube, well-reflexed sepals, very dark purple plum corolla. 1s. 6d.
- GRENADIER, monstrously large corolla, of a violet blue colour, with pink marking; tube and sepals rich crimson, the sepals broad and elegantly reflexed, the tube short and thick. 2s. 6d.
- HARMONY, tube and sepals rich crimson, the latter very long, broad, and horizontally reflexed; corolla violet blue, a very pretty colour. 1s. 6d.
- HARRY GEORGE HENDERSON, large broad bright coral scarlet sepals, and very large parachute-formed corolla, of a rich plum blue tint, merging into violet red, the margin being slightly revolute. 1s. 6d.

NEW AND CHOICE FUCHSIAS-Continued.

HILDA, tube and sepals deep rosy red, the tube short, and the sepals also short, very wide and horizontally reflexed; the corolla, which is of immense size, and very full and double, is of a rich purplish plum colour, marked with rose at the base. 3s. 6d.

IANTHE, tube and sepals bright crimson; tube short, sepals wide and well reflexed; corolla of a very rich and bright plum colour. 2s. 6d.

INSTIGATOR, fine lavender blue corolla, very much expanded, in some instances appearing almost flat; tube and sepals rich dark crimson, tube short, sepals broad and well reflexed. 1s.6d.

IRENE, rosy crimson tube and sepals, the latter very broad and of good substance; corolla bluish purple, striped with rose; very full and double; a fine flower. 3s. 6d.

JESSICA, bright rosy crimson tube and sepals, which are well reflexed; corolla very full and double, of a rich purple colour, striped and blotched with bright rose. 2s. 6d.

KING OF THE FUCHSIAS, an immense flower, with rich dark purple corolla of fine form; a splendid variety. 1s. 6d.

KING OF THE STRIPES, a splendid variety in the style of *Lucrezia Borgia*. One of the best and most regularly striped kinds ever sent out. 1s. 6d.

LAVINIA, short tube and well-reflexed sepals, of a bright rosy crimson colour; full double corolla, of a purple plum colour; a good flower. 2s. 6d.

LEAH, tube and sepals white, the tube very stout, and the sepals of good substance and well reflexed; the corolla is large and well formed, of a rich purplish crimson colour, margined with bright crimson. 2s. 6d.

LEONARD, a short thick flower, with bright crimson tube and sepals, and rich purple corolla striped with rose at the base. The sepals are well recurved, and the corolla is very full and double. 2s. 6d.

LEWALD, a very pretty flower, with fine well-expanded corolla, of a rich violet purple colour; the tube is short, and the sepals are completely recurved, both tube and sepals being of a very bright crimson colour. 3s. 6d.

LILLAH, a well-formed flower, with short thick tube, of a deep crimson colour, very broad, thick, and horizontally reflexed sepals, also of a rich crimson colour, and a handsome rich satiny purple corolla. 3s. 6d.

LINA, bright crimson tube and sepals, the latter very long and most elegantly reflexed; fine dark purple corolla; very distinct. 2s. 6d.

MAID OF HONOUR, both corolla and tube very long, the latter with the sepals bright rose, corolla pure white, prettily striped with violet rose at the base, the sepals recurved and reflexed. 1s. 6d.

MANDARIN, a remarkably attractive variety, tube and sepals deep crimson, tube short, sepals of good substance, nicely reflexed and prettily curled in a peculiar manner; corolla very full and double, of quite a distinct colour, light bluish purple, shaded with violet, the petals peculiarly formed. 3s. 6d.

MANTLE, short crimson tube, and fine well-reflexed sepals of the same colour; corolla a rich plum colour; of good habit. 1s. 6d.

MAORI CHIEF, tube and sepals scarlet, the latter broadly and nicely reflexed; corolla of a rich dark plum colour. This is one of the best of dark Fuchsias; in habit everything that could be desired, short-jointed, of good free growth, and a remarkably profuse bloomer.

MARATHON, rich crimson tube and sepals; tube rather short, and sepals completely and elegantly reflexed; fine bold corolla of a rich purplish plum colour, shaded at the base with rose. 3s. 6d.

MARMION, bright crimson tube and well-reflexed sepals, exceedingly pure white corolla; a very pretty and distinct variety. 1s. 6d.

MEDINA, a variety with a very full and double corolla, of a rich purplish crimson colour; tube and sepals bright crimson, the latter very broad and well reflexed. 1s. 6d.

MEMNON, tube and sepals bright rose, the latter horizontally reflexed; the corolla double, of a bright violet blue colour, attractively blotched with rose towards the base. 2s. 6d.

MENTOR, very deep rich purple corolla, short but thick and double; tube and sepals rich crimson, the latter horizontally reflexed. 3s. 6d.

MIRANA, deep rose tube and well-reflexed sepals; bluish purple corolla, marked with rose at the base; a very pretty flower. 2s. 6d.

MODEL, bright red tube and sepals, the latter broad and elegantly reflexed; corolla dark purple, flamed with brilliant carmine. 1s. 6d.

MODIOLA, light bright rosy crimson tube and sepals, the latter well reflexed; long waxy white corolla, striped with rosy crimson at the base of the petals. 3s. 6d.

MONA, rich crimson tube and sepals, the latter elegantly reflexed; deep purple corolla; very full and double. 2s. 6d.

MONARCH, enormous flowers, with bright red tube and sepals, and rose coloured corolla shaded with violet. The corolla is very large, of good substance, and well expanded, and the sepals are immensely long and elegantly reflexed. 2s. 6d.

MR. DISRAELI, tube and sepals very bright scarlet, perfectly reflexed; corolla of a most intensely bright mauve colour, very large and of a most elegant shape. 1s. 6d.

NEW AND CHOICE FUCHSIAS .- Continued.

- MRS. J. LYE, a very fine light variety; short tube and long sepals, well reflexed; dark red corolla shaded with purple, of good shape; very free. 3s. 6d.
- MRS. SHIRLEY HIBBERD, pure waxy white tube and sepals, not a particle of green on the tips of the sepals; fine large bright pink corolla, suffused with purple. 1s. 6d.
- NIMROD, bright crimson tube and broad sepals; fine full double corolla of a purplish plum colour. 1s. 6d.
- NUBIAN, short crimson tube; broad sepals of a deep rose colour; large double globular-shaped corolla of a rich purplish crimson colour, marked with rose at the base. 3s. 6d.
- OCTAVIE, a distinct variety, with a beautiful light blue semi-double corolla, and bright rose tube and sepals. 2s. 6d.
- **OLYNTHUS**, tube and sepals bright rich erimson; tube very short; sepals broad and symmetrically reflexed; fine large corolla of a deep rich violet purple colour. 5s.
- ORACLE, long double corolla, of a rich violet purple colour, marked with bright pink at the base; the tube, which is very long, and the broad horizontally reflexed sepals are of a bright crimson colour. 2s. 6d.
- **PASEA**, very deep rose tube and petals; fine, full, and double corolla of a rich purplish plum colour. 3s. 6d.
- PATRICIAN, tube and sepals rich crimson, the latter very broad and well reflexed; fine corolla of a deep purple colour. 1s. 6d.
- PENTHEUS, rich deep crimson tube and sepals; short tube, and very broad horizontally reflexed sepals; large open saucer-shaped corolla of a rich dark purple plum colour; very distinct.
- **PERSUASIVE**, tube and sepals deep crimson, the latter well reflexed; corolla very rich violet purple. 1s. 6d.
- PETRARCH, tube and broad sepals, bright crimson; fine large and long semi-double corolla of a rich purplish crimson colour marked with rose at the base. 3s. 6d.
- PICCO, a fine flower, with very large double corolla of a rich purplish plum colour; tube and sepals rich crimson, the latter broad and well recurved. 3s. 6d.
- PLATO, deep rosy red tube and sepals; the tube very short, and the sepals very wide and horizontally reflexed; very fine large full double corolla, of an exceedingly rich purple plum colour. 3s. 6d.
- PRIAM, short tube and broad reflexed sepals, of a rich crimson colour; corolla very thick and double, of a violet purple colour, blotched with carmine. 2s. 6d.

- PRIDE OF WOOLWICH, beautiful dark blue corolla; bright coral red tube and sepals, the latter well reflexed; a fine flower. 2s. 6d.
- PRINCESS OF WALES, a fine flower, with double pure white corolla and beautifully reflexed sepals; it is of fine habit, and a most abundant bloomer. 2s. 6d.
- **PYRENE**, a remarkably fine flower, of beautiful formation; the tube and sepals are of a very deep crimson colour, the sepals long and most elegantly recurved; while the corolla is of an exceedingly rich and attractive dark violet purple colour. 3s. 6d.
- RESPLENDENT, dark scarlet tube and sepals, of good substance and well reflexed; fine large dark purple corolla. 3s. 6d.
- ROMOLA, rosy red tube and sepals, white corolla, striped with rose at the base of the petals; a fine flower, with elegantly recurved sepals. 3s. 6d.
- ROSCHEN, tube and sepals bright crimson, the sepals horizontally reflexed; rich bluish purple corolla, of good size. 3s. 6d.
- ROYAL PRINCE, very bright tube and sepals, handsomely recurved; large corolla, very bright purple, veined carmine; fine. 1s. 6d.
- RUSTIC, tube and sepals dark crimson; tube short, and sepals of immense breadth and well reflexed; fine large double corolla, of a rich dark purple colour, marked with rose at the base. 2s. 6d.
- SILISTRIA, dark crimson tube and sepals, the latter broad and completely reflexed; fine dark purple corolla, marked with light crimson at the base. 3s. 6d.
- SPARTAN, dark crimson tube and sepals, the latter broad and horizontally reflexed; full double corolla of a purplish plum colour. 3s. 6d.
- STANDARD, a magnificent large showy flower, and extremely distinct; light rosy pink tube of great length, sepals very broad, and about 2 inches long, of a rich cherry pink, tipped with white; large and fine corolla of a rich violet purple colour, flamed with deep rose. 2s. 6d.
- STRIATA PERFECTA, a constant and beautiful striped kind; the tube and sepals scarlet, and the corolla light mauve, striped with scarlet. 1s. 6d.
- **STUPENDOUS**, very large and fine flowers; tube and sepals bright scarlet, the latter beautifully reflexed; immense corolla, of a dark purple plum colour. 3s. 6d.
- THE RIGHT HON. J. BRIGHT, a splendid variety, of strong growth but bushy habit; very stout tube and sepals of a bright coral scarlet colour; the sepals well reflexed; beautiful mauve corolla of excellent form. 2s. 6d.

NEW AND CHOICE FUCHSIAS-Continued.

TREASURE, this variety produces fine double flowers, of good form and substance; the short tube and thick well-reflexed sepals are of a rich crimson; the corolla is very full, and of a rich violet plum colour. 2s. 6d.

TRIBUNE, the sepals, which, with the tube, are of a splendid crimson hue, are large, long, and well reflexed; the corolla is a rich plum colour, shaded with violet, well formed, and of immense length. 2s. 6d.

TRITON, a free-blooming variety, producing pretty flowers of good shape and substance; the corolla, which is of large size and fully expanded, is of an exceedingly rich purplish crimson; tube short and sepals completely reflexed, both of a very bright crimson colour. 3s. 6d.

TROUBADOR, crimson tube and sepals, the latter of extraordinary width and substance, and elegantly recurved; corolla very full and double, of a rich purple colour, attractively marked with crimson at the base. 1s. 6d.

UMPIRE, short tube and wide reflexed sepals, of a rich crimson colour, and short, thick, full corolla of a very blue purple, attractively blotched with bright rosy carmine. 2s. 6d.

VERONA, tube and sepals of the most intensely bright crimson colour, the latter long and well reflexed; very pure and clear white corolla, striped with crimson at the base. 2s. 6d.

VESTA. This variety has a large and smooth white corolla, with carmine tube and sepals. 1s. 6d.

VICTOR, corolla rich blue, of double formation; the petals are peculiarly arranged, and being expanded have the appearance of a fine single corolla, with a surrounding frill; the sepals, which with the tube are of a crimson colour, are prettily reflexed. 2s. 6d.

VIRGO, tube and sepals pure white, the latter gracefully reflexed and forming a perfect crown above the corolla, which is of a beautiful magenta colour, quite a novel shade. The flowers are of medium size, and borne in great profusion. 5s.

ADELA 1s.	GEORGE FELTON . 1s.	MAY FELTON 18.
ALBERTA 18.	GIANT 1s.	MAY QUEEN 1s.
ALLIANCE 1s.	HERALD 18.	MONTROSE. 18.
ANGELIC 18.	HOGARTH 18.	PRESIDENT 1s.
ANNETTE 1s.	INSPECTOR 1s.	PRESTIGE 1s.
ASSEMBLY. 18.	INSTANCE 1s.	PRIVATEER 18.
BACCHUS 18.	KING OF THE FUCH-	PURPLE PRINCE . 1s.
COMMANDER 1s.	SIAS 18.	REGALIA 1s.
ELEGANT 18.	LURLINE 1s.	RESOLUTION 18.
EMBLEM 18.	LUSTRE 1s.	SOCIAL 1s.
EMPEROR 18.	M. ACKERMANS . 18.	STARLIGHT 18.
EMPRESS 1s.	MAJESTIC 1s.	SULTAN 1s.
ENCOUNTER 1s.	MARINER 1s.	SYMBOL 18.
FREUND J. DÜRR . 18.	MARKSMAN 18.	THERESA 18.
GENERAL 18.	MARVEL 1s.	ZELINDA 18.

HYBRID FUCHSIAS.

CANARY BIRD, a showy and attractive variety of good free growth, and well adapted either for conservatory decoration or for bedding. The foliage is very effective, being of a golden yellow colour, and the leaves are prettily veined. The flowers are well formed; tube and sepals searlet, the latter broad and finely reflexed; the corolla is of a rich dark purple colour. 3s. 6d.

GOLDEN FLEECE, an extra fine bedding variety, of dwarf and compact habit, with golden yellow foliage. 1s. and 1s. 6d.

GRACILIS VARIEGATA, an elegant variety of good habit, with small leaves broadly margined with white. 1s. 6d.

PILLAR OF GOLD, an attractive and useful variety, with golden variegated leaves. 1s. 6d.

PUMILA, a beautiful little gem, of dense compact habit, giving a profusion of pendent rich glossy crimson bell-shaped blossoms; it is well adapted for edgings and small beds. 1s. 6d.

REGALIA, an exceedingly attractive variety, with beautiful golden leaves, shaded with bronze, and distinctly veined with crimson; flowers well formed; tube and sepals rich crimson, corolla deep purple. 1s. 6d.

SPLENDENS, a free-blooming attractive species, producing rich crimson flowers with the ends of the sepals light green. It is of free growth and casy cultivation, continues a long time in beauty, and is very useful as a winter-flowering plant. 3s. 6d.

SUNRAY, a most beautiful plant, with colours as rich and clear as in any Tricolor Pelargonium; the leaves, which are very large, are of a rich bright crimson, white, and bronzy green, in about equal parts. The flowers are of fine form; scarlet tube and sepals, with light purple corolla. It is of good habit and growth, and a most useful and effective decorative plant. 2s. 6d.

NEW AND CHOICE BEDDING AND SOFT-WOODED PLANTS.

ABUTILON NIVEUM AUREO-MARMO-RATUM, 58.

ABUTILON THOMPSONI, 1s. 6d. and 2s. 6d.

ALTERNANTHERAS.

AMABILIS, 1s. each; 9s. per doz.

AMŒNA, 1s. 6d. each ; 12s. per doz. MAGNIFICA, 1s. each; 9s. per doz.

PARONYCHIOIDES, 9d. each; 6s. per doz. TRICOLOR, 1s. each; 9s. per doz. SPATHULATA, 1s. each; 9s. per doz.

VERSICOLOR (TELEIANTHERA), 1s. each; 9s. per doz.

These are small-growing pretty little variegated plants from Brazil, adapted for planting out in summer, and especially suitable for small beds, edgings, &c.; their leaves are variously and brightly coloured-crimson, pink, amber, red, and chocolate brown.

BOUVARDIA CANDIDISSIMA.

One of the finest of the white flowered group, distinct from all in that section by its remarkably neat, open, shrub-like habit. Its peculiar divergent style of growth displays its numerous terminal racemes of pure white trumpet-shaped blossoms to great advantage. The lobes are at first evenly expanded, afterwards gracefully decurved. The flowers diffuse a pleasant odour during the evening and morning hours. 3s. 6d. and 5s.

BOUVARDIA HUMBOLDTII CORYMBIFLORA.

This splendid hybrid is a great improvement on B. Humboldtii, for, instead of one solitary flower on each branch as in that variety, it produces large thyrse-like racemes of large fine snow-white flowers, which are exquisitely seented, similar to orange blossoms. This fine variety will be found the greatest acquisition yet made to this charming tribe of plants, being equally well adapted for the decoration of the drawing-room or conservatory and bouquets. 7s. 6d. and 10s. 6d.

BOUVARDIA JASMINOIDES LONGIPETALA.

A distinct hybrid variety, of similarly free vigorous growth to B. jasminoides, and flowers half as large again. It is very floriferous, producing compact terminal thyrse-like racemes of large pure white trumpet-like blossoms, which are delightfully fragrant. It will make a useful succession variety to B. jasminoides for winter bouquet bloom, by retarding its growth in close cool pits, or by open ground culture until late autumn. 5s. and 7s. 6d.

BOUVARDIA LONGIFLORA FLAMMEA.

This beautiful variety is an improved type of B. longiflora in its free, vigorous, and well branched habit, but distinguished from it by its dark olive-brown tinted branches and stem, and also by its obscurely pilose or fringed leaves. The flower-trusses are terminal, large, and effective. The tube is rosy blush, forming a very elegant contrast with the broad, well-expanded, starry, bright, salmoncoloured lobes. The blossoms are deliciously fragrant. 3s. 6d. and 5s.

BOUVARDIA UMBELLATA ALBA.

A handsome hybrid variety, intermediate between B. Hogarth and B. jasminoides, of free, sub-erect. neat, well-branched habit. The flowers are produced in terminal and axillary compact clusters, the terminal ones much larger; the flower tubes cream-tinted, with broad pure white petal lobes. It is a most desirable and effective free-blooming variety. 3s. 6d. and 5s.

BOUVARDIA VREELANDII.

A beautiful variety, somewhat similar to B. Hogarth in habit and form, but of the purest white colour. The flowers are of excellent substance and stand well, thus rendering the plant invaluable for decorative purposes. It is an admirable plant for winter blooming. 1s. 6d. and 2s. 6d.

CANNA INDICA BRENNINGSII.

A new and distinct variety, of dwarf habit, with lanceolate foliage, which is of a deep green colour, attractively striped with white and yellow. Being of a short compact style of growth, it is admirably adapted for planting around beds of some of the taller-growing varieties, and its beautifully striped foliage renders it exceedingly ornamental. 5s.

CANNAS.

These striking foliage plants, so effective for sub-tropical gardening and border grouping, 12s., 18s., and 30s. per dozen.

COLEUS.

The utility of the Colcus for ornamental purposes, whether for bedding or for decoration, where coloured-leaved or variegated plants are desired, is well known; they are easily grown and make fine specimens in a short time. Price 12s. and 18s. per dozen.

COPROSMA BAUERIANA VARIEGATA.

This is a very useful variegated-foliaged bedding plant, and for border or riband planting is extremely effective; indeed, it is one of the most attractive and useful of summer bedding plants.

It has moderate-sized glossy obovate leaves, which are bright green in the centre, with very broad white marginal variegation, the marginal portion of the leaf creamy yellow in a young state; which diversity adds much to the beauty of the plant. 1s. 6d. and 2s. 6d.

DAHLIAS.

Choice Exhibition Varieties, 9s., 12s., 18s., and 30s. per dozen.

Choice Exhibition Varieties, Fancy flowers, 9s., 12s., 18s., and 30s. per dozen.

Dwarf Bedding Varieties, 9s. and 12s. per dozen.

Bouquet or Pompon Varieties, 9s and 12s. per dozen.

DELPHINIUMS.

These handsome flowering perennials are extremely showy and effective; the various shades of blue in their fine spikes of blossom, render them one of the most attractive features in a garden. 18s., 30s., and 42s. per dozen.

ECHEVERIA ABYSSINICA.

This succulent, of branching shrubby habit, was brought from Abyssinia by Major Leveson at the time of the Abyssinian War. The plant has much the habit of some of the large-leaved shrubby Sempervivums, but being described by my correspondent as bearing red flowers, it has been doubtfully referred to Echeveria, with which it sufficiently accords in habit. The stems are as thick as one's finger, and terminate in flattened rosulate heads of spathulate acute leaves, 3 to 4 inches long, of a pale glossy green colour, and finely ciliated at the margin. The plants form a branched conical mass a foot and a half high, and as much through, and will be a welcome addition amongst succulents. 3s. 6d.

ECHEVERIA CARINATA.

A fine greenhouse succulent of hybrid origin, obtained by crossing E. metallica and E. atropurpurca. It has leaves of the purpurascent glaucous hue of those of E. metallica, but they are longer and ovate in outline, and are folded so as to be deeply channelled or keeled—whence the name. 7s. 6d.

ECHEVERIA GLAUCO-METALLICA.

A very distinct and fine hybrid between *E. secunda glauca* and *metallica*; the leaves are nearly as large as in *metallica*, and intermediate in colour between the parents, having the deep glaucous hue of the former, with the bronzy tint of the latter. The plants, which are stemless, are formed of rosulate tufts of leaves, similar to those of *E. glauca*, but much larger. 1s. 6d. and 2s. 6d.

ECHEVERIA PRUINOSA.

A very distinct hybrid, between E. linguæfolia and E. coccinea; it has obovate-lanceolate foliage, green, covered with a white pubescence, which is more apparent on the central leaves. 10s. 6d.

ECHEVERIA RETUSA GLAUCA.

A distinct hybrid between *E. retusa* and *secunda glauca*; the plants, which are stemless, form neat tufts, and produce freely, for many months in succession, stout flower stems about 18 inches high, surmounted with corymbs of bright red flowers having yellow centres. 1s. 6d. and 2s. 6d.

ECHEVERIA SECUNDA GLAUCA MAJOR.

A fine hybrid between *E. secunda glauca* and *metallica*; the leaves and general character of the plant resemble those of *E. secunda glauca*, but are much larger than in that variety; the plants are stemless, and form rosulate tufts, about 12 inches in diameter. It is very distinct and free-growing. 1s. 6d. and 2s. 6d.

ECHEVERIA SPATHULATA.

A robust-growing variety, with very glaucous foliage. The leaves are very thick, of large size and spathulate form. The flowers are white, the extremities of the petals tinted with carmine. 15s.

ECHEVERIA ATROPURPUREA, 1s. 6d. and 2s. 6d.

> GLAUCA, 9d. each; 6s. per doz. METALLICA, 1s. 6d. & 2s. 6d.

> SECUNDA, 9d. each; 6s. doz.

FERDINANDA EMINENS, 2s. 6d. & 3s. 6d.

GNAPHALIUM LANATUM FOL. ELE-GANTER VARIEGATIS, 1s. 6d.

HUMEA ELEGANS, 1s. and 1s. 6d.

IRESINE ACUMINATA, 9d. each; 6s. per doz.

LINDENII, 9d. each; 6s. per doz. LANTANAS, of sorts, 9s., 12s., and 18s. per doz.

LOBELIA ERINUS.

This dwarf-growing section of the Lobelias is exceedingly useful and effective. Their neat and compact habit, and the redundancy with which their blossoms are produced, render them almost invaluable for bedding, especially for edgings and riband borders.

ANNETTE, lilac, with white eye prettily spotted with lilac. 1s. 6d.

BLUE BONNET, bright blue, with white centre, spotted with dark blue. 1s. 6d.

CELESTIAL, celestial blue, with white centre, attractively spotted with indigo blue. 1s. 6d.

IMPERIAL, a splendid variety, of a lovely turquoise blue colour, with clean attractive white centre; close compact habit. 1s. 6d.

OMEN, a beautiful rose-coloured flower, with distinct white eye. 2s. 6d.

PEERLESS, very blue, with small white eye; exceedingly attractive. Is. 6d.

SERENA, pure white, with upper lobes and tube light blue. 1s. 6d.

VIOLETTA, a charming light blue, with distinct white eye spotted with blue; a fine large flower, very effective and pretty. 1s. 6d.

LOBELIA PUMILA FLORE-PLENO.

This splendid variety produces in the greatest profusion fine large double flowers of a beautiful blue colour. It is a most desirable acquisition, and an exceedingly attractive and valuable bedding plant. 1s. and 1s. 6d.

HERBACEOUS LOBELIAS.

CARMINATA, rosy earmine; an attractive variety. 2s. 6d.

CHARM, bright blue, the individual blossoms of good size and substance. 3s. 6d.

ELVINA, fine bright pink; a beautiful variety, throwing very fine spikes. 3s. 6d.

MARVEL, puce, with light centre; an exceedingly attractive and well-formed flower. 3s. 6d.

MATCHLESS, rich purple, with bright rose suffused through each petal. 3s. 6d.

RINGLEADER, light purple, a very pretty colour; free grower. 1s. 6d. SIPHILITICA GRANDIFLORA, very light pink, with white eye; a pretty flower. 1s. 6d. UMPIRE, violet puce, with light centre; dwarf habit, throwing fine spikes of flower. 3s. 6d.

MESEMBRYANTHEMUM CORDIFOLIUM VARIEGATUM.

An exceedingly attractive variegated-foliaged plant, remarkably well adapted for out-door summer bedding. The branches are furnished with flat fleshy heart-shaped leaves, distinctly margined with cream colour, and form a diffuse yellowish mass, entirely covering the surface of the ground. The flowers are bright rosy purple. 1s. 6d. each; 12s. per dozen.

MIMULUS.

The new and improved varieties in this section are very handsome, many of them blotched or freckled and spotted, on white, sulphur, and yellow grounds; the lobes margined with crimson and maroon. Selections at 9s., 12s., and 18s. per dozen.

MIMULUS TILINGII.

A showy species discovered by Dr. Tiling, near Nevada city, in the Sierra Nevada of California. Standing in beds together, the plants are of perfectly erect growth, but when standing singly the outside branches assume a more spreading habit, so as to form a more or less broad pyramid, terminated by flower spikes thickly set with pure golden yellow finely-shaped flowers. 1s. 6d.

NEW DOUBLE-FLOWERED PANSY, PURPLE GEM.

An exceedingly attractive variety, producing large deep purple flowers, which are extremely full and double. This novelty will be found a most desirable acquisition, both on account of its free blooming propensity and its rich and handsome flowers. 5s.

PENTSTEMONS.

As an attractive and decorative plant, either for flower beds or borders, the Pentstemon has scarcely any rival with so many advantages in its favour. Its cultivation is of the easiest description, it is suitable to almost any soil, and its large and showy flowers are given with a remarkable redundancy from June to September. Choice sorts, 12s., 18s., and 30s. per dozen.

PELARGONIUMS, vide Index.

NIEREMBERGIA FRUTESCENS, 1s. 6d. | PERISTROPHE ANGUSTIFOLIA AU. REO-VARIEGATA, 1s. 6d.

NEW VARIEGATED-FOLIAGED PETUNIA, ERMENCE REVEIL.

This remarkably novel and handsome variety is of free and robust growth, producing fine largeflowers of a beautiful bluish-lilac colour; the leaves are of large size, and of a dark green colour, attractively bordered with bright yellow, which variegation renders the plant extremely showy and effective. 3s. 6d.

PETUNIAS.

Choice selections of double-flowered kinds, including blotched, fringed, and variegated varieties, 12s., 18s., and 30s. per dozen.

Choice selections of single-flowered kinds, including striped, blotched, and reticulated varieties, 12s., 18s., and 30s. per dozen.

NEW STRIPED PHLOX, CROIX D'HONNEUR.

An extremely attractive variety, giving immense spikes of large well-formed flowers of a beautiful rosy mauve colour; each petal being distinctly and effectively margined with white, thus giving the flower the appearance of a cross. 5s.

PHLOXES (HERBACEOUS).

Selections of good and choice kinds at 12s., 18s., and 30s. per dozen.

SALVIA GRAHAMI PURPURATA.

This splendid variety has very fine flowers of a rich purplish crimson. They resemble in form the flowers of S. Grahami, but far exceed that variety in richness of colour. 1s. 6d.

SALVIA HEERII.

A useful winter-blooming variety, producing showy bright scarlet flowers. 1s.

SEMPERVIVUM	ARACHNOIDEU	M, 9d.
	ARBOREUM	ATRO-

PURPUREUM, 3s. 6d. CALIFORNICUM, 9d. &1s.

CILIATUM, 1s. 6d. GLOBIFERUM, 9d.

HIRTUM, 9d. PITTONI, 9d.

SOBOLIFERUM, 9d. TECTORUM, 9d.

SEMPERVIVUM GLUTINOSUM, 3s. 6d.

UHDEA BIPINNATIFIDA, 3s. 6d.

THYMUS CITRIODORUS AUREO-MARGINATUS.

(LEMON-SCENTED GOLD-EDGED THYME.)

An exceedingly pretty Thyme, with large leaves of a bright dark green colour in the centre, and with a broad golden yellow marginal variegation, rendering it very handsome and attractive. It is very effective as an edging for flower beds or borders, or riband planting, as well as for growing in masses on banks, or in other varied forms. 1s. 6d. each; 12s. per dozen.

VERBENAS.

CHOICE KINDS, for bedding and pot culture, at 9s. and 12s. per dozen.

VERONICA CHAMÆDRYS AUREA.

A golden-leaved form of this pretty plant, which for garden decorative purposes will be an acquisition. 2s. 6d.

WIGANDIA CARACASANA, 3s. 6d.

| WIGANDIA MEXICANA, 3s. 6d.

ROSES.

Mr. WILLIAM BULL will be happy to supply choice selections of Roses at the following prices :-PER DOZEN. NEW VARIETIES. 42s. 18s., 24s., & 30s. SUPERIOR SELECTED STANDARDS, in fine varieties 18s. & 24s. HALF STANDARDS, in fine varieties 12s. & 18s. DWARFS, in fine varieties . CLIMBING, in pots, the best, selected from Noisette, Banksian, Macartney, Hybrid China, Ayrshire, Boursault, and Evergreen . . . TEA-SCENTED, in pots HYBRID PERPETUALS, finest varieties, in pots 18s., 24s., & 30s.

Extra-sized plants of the best varieties of Roses, in pots, for Exhibition or Forcing, at 3s. 6d., 5s., and 7s. 6d. each.

SALTER'S CHRYSANTHEMUMS.

The Metropolitan District Railway Company having taken Messrs. John Salter & Son's Nursery Grounds at Hammersmith, and Messrs. Salter & Son having retired from business, Mr. WILLIAM BULL will execute orders for the Japanese and other Chrysanthemums that have from time to time been introduced by Messrs. Salter & Son, their stock having been transferred to Mr. W. B.

JAPANESE CHRYSANTHEMUMS.

GENERAL COLLECTION.

When in Japan Mr. Fortune selected and sent to this country seven remarkable Chrysanthemums, which proved exceedingly distinct in size, form, or colour, from the ordinary kinds grown here. From the types then introduced, have been raised the following, which are still more remarkable for their diversity, possessing as they do either enormous size, peculiarity of form, or novelty of colour. Although of a distinct type from the Chrysanthemums in general cultivation, no difference of treatment or soil is necessary to secure a succession of flowers from November until January or February. "Many of them remain longer in bloom, and bloom later than the Chinese kinds, so that we may have our greenhouses gay with them all through the dull winter months, when flowers are scarce." The effect produced in the conservatory by their fantastic forms and brilliant colours is most novel and pleasing, many of their immense blooms having more the appearance of tassels formed of the gay plumage of tropical birds than of flowers.

ADMIRANDA, flesh colour, with dark carmine centre; a fine flower. 1s. 6d.

ALLIANCE, dark bronze colour. 1s.

APOLLO, orange buff or amber; flower-heads of great size, and very double, composed of long strapshaped florets; a noble flower. 2s. 6d.

ASTEROID, bronze and yellow, with a lighter back; flower-heads very large and full, formed of curled strap-shaped florets. 2s. 6d.

AURANTIUM, clear golden yellow, with broad and massive wax-like florets. 1s.

BERNARDIN DE LÉOUBE, rich yellow, florets large and recurved. 1s.

CHANG, very large flower-heads, with broad twisted and curled florets of a dark orange red colour, vellow at the back. 1s.

CHROMATELLA, bright chrome or orange yellow, a very rich and intense shade of colour, good habit, free blooming and double; a valuable late-blooming variety. 1s.

CHLORINDE, a fine flower, with very long florets; rich red, with yellow centre. 1s. 6d.

CI SYANG, dark crimson, maculated with pure white; very novel and showy. 1s. 6d. COMET, bright orange yellow, changing to chestnut red, florets very long, curiously twisted and

curled, so as to give it the appearance of a large bunch of gold thread. 1s. CRY KANG, a fine large flower, with long quilled florets of a beautiful lilac violet colour, the interior

surface white; a novel colour. 1s. 6d.

DR. MASTERS, a very distinct and showy variety, with long sword-like florets, opening with a large centre of bright yellow, the exterior being formed of showy red florets, and the centre changing to red as the flower heads expand, the florets then becoming tipped with gold. 1s.

EMPEROR OF CHINA. The flower-heads as they expand are rosy white; when mature they are clear white, having the centre tinted with rosy buff; much like the common Honeysuckle. 1s.

ERNEST, fine bright pink. 1s.

GARNET, bright blood red or garnet; the flower-heads, which are of large size, are composed of long curled florets, which form a kind of drooping fringe round an anemone centre. This is a new type in the Chrysanthemums. Illustrated in the Floral Magazine. 2s. 6d.

GEORGE F. WILSON, dark golden yellow, very large and double, composed of long ribbon-

shaped florets of great breadth and substance, remaining in perfection a long time. 1s.

GLITTER, vivid red scarlet, with a gold line round each floret; flower-heads double, and of medium size. This is the most splendid coloured Japanese Chrysanthemum yet raised. 2s. 6d.

GLOIRE D'OR, very large full double flowers, with quilled petals of a very bright golden yellow colour; a most magnificent flower of excellent form. 3s. 6d.

GLOIRE DU VAR, a superb variety, producing very large full double flowers of a dark reddish amaranth colour. 5s.

GLORIOSA, flower-heads of large size, composed of very long slender florets of bright orange, curiously twisted and curled. 1s.

HERO OF MAGDALA, blood red, the reverse of the florets orange buff; the florets in their young state reflex, but as they advance in age the centre florets take an upward or incurved direction, while the remainder reflex, thus showing two distinct colours in the same flower-head. 1s.

JAPANESE CHRYSANTHEMUMS-Continued.

JAMES SALTER, clear lilac or mauve, shaded towards the centre; flower-heads very double and of immense size, and composed of a multitude of broad florets, which, as they expand, become curled or twisted in a most curious manner, unlike any other Chrysanthemum. 1s.

JANE SALTER, white, bordered and striped with rosy lilac; flower-heads of large size, and composed of long broad curled florets; early, and very free flowering. Illustrated in the Florat

Magazine. 2s. 6d.

J. ULRICH, imbricated florets, light brown, passing into dark brown. 1s.

LEOPARD, bright Indian red, with large yellow spots covering the surface of the florets, a very novel and singular combination of colour. 1s.

MAGNUM BONUM, rosy lilac, with lighter back; the flower heads, which are very large, are composed of broad flat fringed florets. 2s. 6d.

MANDARIN, clear canary yellow, florets very broad and curled. 1s.

MARGINATUM, a large flower of a clear lilac colour, maculated with pure white; an exceedingly curious variety. 1s. 6d.

MEG-MERRILIES, sulphur white, large and of curious form, belonging to the Dragon section. 1s. METEOR, bright golden yellow, changing to orange; florets very long and curiously curled; a very early and free-blooming variety of the actinioid class. 1s.

M. CHARLES HUBERT, an enormous flower, with vertical florets, very double, of a canary yellow colour; producing large trusses of from eight to ten flowers; a very fine flower. 5s.

MUTUAL, violet crimson, flower-heads fringed. 1s.

NEC PLUS ULTRA, dark chamois, spotted with yellow, well formed and very double. 1s.

NEGRO, splendid dark maroon, with long curled thread-like florets. 1s.

ORACLE, dark rose purple; very large and showy; free and early. 2s. 6d.

PLANTAGENET, yellow, shading into bright orange, with broad upright florets, curling inwards; very double and attractive. 2s. 6d.

PURPUREUM ALBUM, rich purple, mottled and spotted white; flower-heads of medium size, and not unlike a bunch of purple and white ribbon formed into a loose tassel. 1s.

PYRAMIDALE, a very full flower, with erect quilled florets, of a canary yellow colour passing to brick red; it is very free, of dwarf habit, and exceedingly attractive. 1s. 6d.

RED DRAGON, red chestnut, tipped with yellow, and sometimes spotted with gold, flower-heads very double and of immense size; good habit, and very free flowering. 1s.

REINE DES ISLES SANDWICH, light maroon, the florets quilled, open at the apex, and tipped with dark maroon. 1s.

ROBERT FORTUNE, bright orange or amber, large and very full; a splendid flower of the actinioid or thread-flowering class; it is a late blooming variety. 1s.

ROB ROY, tubular florets of purple red, with the expanded portions pale amber, like the colours of the wild Honeysuckle. 1s.

ROSETTA, dark rose purple; back of the florets, which are of great length and twisted and curled in the most fantastic manner, of a silver lilac colour; a novel and curious variety. 5s.

SIMON DELAUX, very large flower-heads, of a bright reddish salmon colour, with long irregular florets shaded with rich gold colour. 1s. 6d.

SOL, clear citron yellow, with long wax-like florets. 1s.

SPLENDENS, transparent chrome yellow, tinted with orange; florets very long and broad, curling inwards; flower heads double and of immense size; a free blooming and very dwarf variety. 5s.

STAR, very large orange yellow florets, of great breadth and length, radiating from a golden disc. 1s. THE DAIMIO, pale pink, changing to rosy lilac, flower-heads very large, double, and of great substance; a showy and attractive variety of the ribbon-formed section. 1s.

THE MIKADO, golden yellow, changing to orange as the flower-heads advance, very double, and of immense size, composed of long spreading filiform florets, slightly eurled. 1s.

THE SULTAN, flower-heads of immense size, composed of a mass of bright rosy purple florets, with a lighter back; a highly ornamental plant. 1s.

TRIOMPHE D'HYÉRES, clear rose, very large fine flower-heads, of perfect form. 1s.

VICEROY OF EGYPT, deep rosy crimson and white back, first row of florets quilled, the rest very broad and curled inwards. 1s.

VILLE D'HYÉRES, a fine large double flower with vertical florets, of a dark reddish maroon colour, regularly pointed with golden yellow; extra fine. 5s.

WIZARD, one of the most beautiful of the actinioid class, flowering in the form of loose tassels, of a bright red maroon colour; dwarf habit, free blooming and early. 1s.

Y KANG KANG, enormous flower-heads, very full, golden yellow, shaded with lilac. 2s. 6d.

CHINESE OR LARGE-FLOWERED CHRYSANTHEMUMS.

GENERAL COLLECTION.

For new varieties, offered for the first time, see page 12.

ABBÉ PASSACLIA, brassy amber, broad incurved florets; a beautiful show flower. 1s.

AIMÉE FERRIÈRE, silver white, beautifully tipped rose pink, incurved and very fine. 1s.

ALFONSO, vide page 12.

ALFRED SALTER, delicate pink, a very large, fine, and beautifully incurved flower. 1s. 180.10

ARIADNE, cream and rose, new and pleasing colour; large and fine for specimens. 1s.

AUREUM MULTIFLORUM, bright pure yellow, incurved, of medium size, dwarf, and fine. 1s.

AURORE, very large and extremely full flowers, produced in immense trusses; colour buff yellow, the reverse of the florets lilac. 5s.

BARBARA, an exceedingly fine variety, of a very rich and bright golden yellow colour; it is a splendid show flower, very full and double, and perfectly symmetrical; the florets are stiff, smooth, and finely incurved; a most effective variety. 2s. 6d.

BEAUTY OF STOKE, yellow, suffused with amber, which becomes darker with age, very large and beautifully incurved. Figured in the Floral Magazine. 1s.

BEETHOVEN, bronzed red, with slight golden tips on the under surface; florets broad, stiff, and finely incurved; very double, and of free habit. 1s.

BELLA DONNA, delicate lilac, with light centre, large, and finely incurved. 1s.

BERNARD PALISSY, bright fiery orange, very distinct; dwarf habit, and good pot plant. 1s.

BEVERLEY, large ivory white broad incurved florets of exquisite form; a splendid show flower. 1s.

BRONZE JARDIN DES PLANTES, bronzed orange, with yellow centre; a fine incurved sport of Jardin des Plantes. 1s.

BUTTERFLY, purple, bronze and gold back, incurved; a novel combination of colours. 1s.

CAPTIVATION, cream, shaded and heavily bordered with carmine; a very fine double flower. 1s.

CASSANDRA, white, with rosy tips, incurved; an extra fine large show flower. 1s.

CHERUB, golden amber, with rosy tint, large and finely incurved. 1s.

CHEVALIER DOMAGE, bright gold, splendid colour. 1s.

CHIEFTAIN, a distinct and attractive flower, of a cinnamon red colour, and of good shape. 2s. 6d. CHRISTINE (NE PLUS ULTRA), rosy blush, fine large flower heads. 1s.

CLARISSA. This is a beautiful flower, of a very delicate violet pink colour, with lighter centre; the flower-heads are full, incurved, and well formed. 2s. 6d.

CLEOPATRA, blush, with rosy shade, beautifully incurved. 1s.

CONRAD, vide page 12.

DAPHNE, sulphur, incurved, fine pot plant. 1s. DELIGHT, vide LUTEUM FORMOSUM.

DIDO, sulphur white, with stiff incurved florets, very double, dwarf, compact habit, and very fine. 1s. DR. BROCK, reddish orange, incurved and fine. 1s.

DR. LINDLEY, large, dark orange, with amber centre, broad incurved florets. 1s.

DR. ROZAS, rose crimson, incurved and very fine. 1s.

DUKE OF EDINBURGH, rose lilac, with lighter centre, very large and finely incurved. 1s. **EMBLEM**, a fine large flower of a light rosy purple colour; very showy and effective. 2s. 6d.

EMPRESS OF INDIA, vide WHITE QUEEN OF ENGLAND.

ENAMEL, delicate blush white, wide incurved florets, very double and free. 1s.

ENSIGN, cinnamon, shading off to yellow; very full and fine incurved form. 2s. 6d.

ETOILE POLAIRE, golden yellow, incurved and fine. 1s.

EVE, sulphur yellow, incurved, and delicate flower. 1s.

FAUST, bronze crimson purple, incurved and very full, extra fine dwarf habit and foliage. 1s.

FELICITY, pure white, with a lemon centre; florets broad, stiff, and finely incurved; habit dwarf and compact. 2s. 6d.

FINGAL, large, rose violet, with lighter back, very double and symmetrical, florets wide and finely incurved; a noble show flower. 1s.

FLORA, bright lilac peach, shading off to white; florets broad and finely incurved. 2s. 6d.

FLORENCE NIGHTINGALE, pale sulphur, very beautifully incurved; excellent for cut blooms or specimen plants. 1s.

FORMOSUM, pale sulphur, incurved, fine show flower. 1s.

GARIBALDI, red chestnut, very large attractive flower-heads. 1s.

GAZELLE, vide page 12.

CHINESE OR LARGE-FLOWERED CHRYSANTHEMUMS-Continued.

GENERAL SLADE, Indian red, tipped bright orange, large and beautifully incurved. 1s.

GEORGE PEABODY, pearl white; back of florets dark lilac purple, beautifully incurved, and very double; one of the most novel Chrysanthemums ever raised; a first-rate show flower. Illustrated in the *Floral Magazine*. 2s. 6d.

GLOBE WHITE (WHITE GLOBE), incurved and fine. 1s.

GLOBOSUM, dark Indian red, of very fine incurved form and dwarf habit. Figured in the Floral Magazine. 1s.

GLORIA MUNDI, brilliant golden yellow, beautifully incurved, very high in the centre, fine dwarf habit, and very free; a seedling from *Jardin des Plantes*, possessing the same glowing colour as its parent, with an improved form. 1s.

GOLDEN BALL, bright orange, with golden back and tips, beautifully incurved. 1s.

GOLDEN BEVERLEY, a fine golden canary sport of the much esteemed White Beverley; a beautifully incurved show flower. 1s.

GOLDEN CHRISTINE, golden buff, large and fine for specimens, a sport of Christine. 1s.

GOLDEN DR. BROCK, a bright golden yellow sport of th thighly-esteemed variety, Dr. Brock; a beautifully incurved show flower. 1s.

GOLDEN EAGLE, Indian red and orange, beautifully incurved, and fine habit. 1s.

GOLDEN JOHN SALTER, golden yellow, changing to amber; a fine sport of John Salter. 1s.

GOLDEN QUEEN OF ENGLAND, golden canary, a sport of Queen of England, very large and fine. 1s.

GOLDEN TRILBY, a fine sport of Trilby, with clear yellow flowers, finely incurved. 1s.

GUERNSEY NUGGET, clear primrose yellow, very full and beautifully incurved, of immense size and great substance, fine habit and ample foliage. 1s.

HERCULES, very large red carmine, incurved; this, when well grown, is the largest variety

HERMINE, blush, tipped purple; incurved, and extra fine. 1s.

HEROINE. This is an exceedingly pretty flower, all the florets, which are of a delicate blush colour, being attractively tipped with sulphur yellow; good shape. 2s. 6d.

IONA, bright citron yellow, beautifully incurved, high centre, and a model of form. 1s.

ISABELLA BOTT, delicate pale white, tinted with rosy lilac, having a wax-like appearance, very double, large, and conical, with finely incurved florets. 1s.

JARDIN DES PLANTES, bright golden orange, splendid colour, and finely incurved. 1s.

JOSIAH WEDGWOOD, bright rose carmine, distinct colour, close, and beautifully incurved. 1s.

JULIE LAGRAVÈRE, dark velvety crimson, finer colour than Bob; extra fine. 1s.

KING OF DENMARK, bright rosy lilac, incurved and fine. 1s.

LADY CAREY, large rosy lilac, with silvery back, incurved; a beautiful show flower. 1s.

LADY HARDING, delicate rose pink, tipped blush, large and finely incurved. 1s.

LADY PALMERSTON, bright primrose yellow, large and globular, florets broad and finely incurved; a late-flowering variety. 1s.

LADY TALFOURD, delicate rose lilac, with silvery back, florets beautifully incurved, and of a shell-like form, very double, and of medium size. 1s.

LEDA, large white; fine late-flowering variety. 1s.

LE GRAND, extra large, florets broad and stout, elegantly incurved, colour delicate rosy peach, shading to fawn, the florets next the centre faintly striped. 1s.

L'EMIR, light red crimson, incurved and fine. 1s.

LORD DERBY, very dark purple, florets broad and finely incurved, flower-heads globular or coneshaped; a most splendid variety either for cut blooms or specimens. 1s.

LORD PALMERSTON, rose amaranth, tipped silvery blush, incurved, distinct and fine. 1s.

LORD STANLEY, large orange amber, finely incurved. 1s.

LUNA, golden yellow, with small brown tips, incurved; a fine show flower. 2s. 6d.

LUTEUM FORMOSUM (DELIGHT), fine incurved golden yellow. 1s.

MAC MAHON, an enormous flower, with large broad florets; colour a beautiful rosy lilae, with white backs; a very fine free-flowering dwarf-growing variety. 5s.

MARCEAU, hybrid rose, bordered with white; very beautiful. 1s.

MARÉCHAL DUROC, fine rose and lilac, incurved. 1s.

MEMNON, a remarkably good flower, with very fine and broad incurved florets; colour a rich rosy purple; good for exhibition. 2s. 6d.

MEYERBEER, rosy purple, with lighter back, very finely incurved. 1s.

CHINESE OR LARGE-FLOWERED CHRYSANTHEMUMS-Continued,

MISS HOPE, delicate lilac, shading off to white in the centre, very fine form. 1s.

MISS MARECHAUX, pure white, with finely incurved florets of great breadth and substance. 1s.

MODEL, bright rosy pink, large, very double, and finely incurved; a model of form. 2s. 6d.

MONARCH, dark Indian red; back of the florets golden yellow; finely incurved and of immense

MOUNT EDGCUMBE, transparent sulphur white, delicately tinted with rose; very large, double, and beautifully incurved. Illustrated in the Floral Magazine. 2s. 6d.

M. NARDY AINE, a fine large flower, of a very bright rosy salmon colour, with the reverse of the florets white; an extremely dwarf and free-flowering variety. 5s.

MR. BRUNLEES, large Indian red, with tips incurved; a fine show flower. 1s.

MR. EVANS, very dark chestnut, with lighter centre, beautifully incurved, very dwarf and free flowering; well adapted for either cut blooms or specimen growing.

MR. GLADSTONE, dark red chestnut, incurved. 1s.

MR. MURRAY, velvet rose, very full and fine. 1s.

MR. WYNESS, violet puce, incurved; a beautiful colour. 1s.

MRS. E. MILES, bright yellow, very double, and finely incurved. 1s.

MRS. HUFFINGTON, beautifully medium-sized flower-heads, blush white, with large and distinct

tips of purple, finely incurved, and of good habit. 1s. MRS. MOGGRIDGE, silver lilac, with higher centre, compact medium-sized flower-heads. 1s.

MRS. W. HOLBORN, ivory white, large, and finely incurved. 1s. MRS. WREFORD MAJOR, deep rose, very close and compact, fine form and dwarf habit. 1s. MULBERRY, dark mulberry, not large, but incurved, fine and very distinct. 1s.

NE PLUS ULTRA, vide CHRISTINE. NORMA, ivory white, with short stiff florets; a very fine conservatory and pot plant. 1s.

NOVELTY, large blush, beautifully incurved, but requires good cultivation. 1s.

ONDINE, cream, tipped rose lilac, and lighter centre, fine incurved form. 1s. ORANGE ANNIE SALTER, a distinct and beautiful sport of the well-known Annie Salter, with bright orange flowers; well-adapted for specimen plants or the conservatory. 1s.

OSSIAN, large rose, incurved, very double and free; an attractive conservatory plant. 1s.

PELAGIA, bright orange cinnamon, large, double, of dwarf habit. 1s.

PINK PEARL, delicate pink, with silvery shade, finely incurved. 1s.

PINK PERFECTION, soft pink, the lower florets tinted with a darker shade; flower-heads large and of exquisite form, composed of broad incurved wax-like florets of great substance. 1s.

PIO NONO, Indian red and gold points, incurved; a fine show flower. 1s.

PLENIPO, rose purple, with silvery shade; very double, close, and of large size. 1s.

POUDRE D'OR, reddish orange, very early and full. 1s.

PRINCE OF WALES, dark purple violet, with lighter shade, beautifully incurved. 1s.

PRINCESS, a beautiful variety, the flower-heads, which are of good form and nicely incurved, being

PRINCESS BEATRICE. This variety has grand incurved flower-heads, of the finest form and style, and the colour is a beautiful lively tint of rosy pink; a splendid show flower. 1s.

PRINCESS LOUISE OF HESSE, rose pink, incurved blush, fine dwarf conservatory plant. 1s.

PRINCESS MARIE, rose, incurved; a fine show flower. 1s. PRINCESS OF TECK, pure white, very large, full, and beautifully incurved, of superb form and dwarf habit; a fine plant either for cut blooms or specimens. 1s.

PURPUREUM ELEGANS, rich purple violet or crimson, with half-incurved florets, of medium size, very double and free; a scarce and most attractive shade of colour. 1s.

QUEEN OF THE WHITES, large, white, full, and incurved. 1s.

RENOWN, bright orange, and lighter centre; flower-heads very large, full, finely incurved. 2s. 6d.

RIFLEMAN, dark ruby, beautifully incurved, fine for cut blooms or specimens. 1s.

RIVAL LITTLE HARRY, dark yellow or golden amber, very double and finely incurved; a seedling from Little Harry, with broader florets and more robust habit, but equally dwarf. 1s.

ROBERT JAMES, vivid cinnamon and orange, very broad florets, finely incurved. 1s.

ROSA MUTABILIS, delicate peach, veined rose, broad incurved florets, dwarf habit. 1s.

ROTUNDIFLORUM, pearl white, changing to pale lilac as the flower-head expands, when it becomes a complete ball; florets broad, stiff, and finely incurved; a sport from Beverley.

SAINT PATRICK, ruby red, finely incurved, large, free, and fine for cut blooms. 1s. SAM SLICK, ruby, with bronze points, very double, of dwarf habit; distinct and fine.

CHINESE OR LARGE-FLOWERED CHRYSANTHEMUMS-Continued.

SAMUEL BROOME, red cinnamon, with orange centre; incurved; a fine late-blooming variety. 1s.

SANGUINEUM, light red crimson, broad incurved florets; distinct and fine. 1s. SAUMAREZ, bright chestnut red, with short, stiff, broad, incurved florets. 1s.

SERAPH, sulphur, with yellow centre, finely incurved. 1s.

SIR STAFFORD CAREY, dark brown chestnut, with golden points, large, and finely incurved ; a very distinct and striking flower. 1s.

STAFFA, golden yellow, with stiff incurved florets of wax-like appearance. 1s.

STELLARE, amber, with a distinct yellow tip; florets smooth and finely incurved, cone-shaped: novel in colour, and fine for cut blooms or exhibition. 1s.

STELLARIS GLOBOSA, carmine crimson and white, incurved; a beautiful show flower. 1s. SULPHUREUM SUPERBUM, clear sulphur yellow, very double, and fine for specimens. 1s.

TALBOT, rose purple, tipped with blush, beautifully incurved; very distinct and fine. 18.

THE GLOBE, fine incurved blush. 1s.

THEMIS, fine rose, incurved. 1s.

VENUS, large lilac peach, beautifully incurved. 1s.

VESTA, ivory white, incurved, a fine show flower. 1s.

VOLUNTEER, amaranth violet, with close incurved florets, dwarf and fine habit. 1s.

WHITE CHRISTINE, cream white; a sport of Christine; second to none as a specimen plant. 1s. WHITE EVE, pure white, of exquisite form and wax-like appearance. A fac-simile, except in colour, of the much-admired Eve, of which it is a sport. 1s.

WHITE GLOBE, vide GLOBE WHITE.

WHITE QUEEN OF ENGLAND (EMPRESS OF INDIA), a sport of Queen of England, ivory white, finely incurved. 1s.

WILLIAM EDWARD, canary yellow, with short, stiff, and finely incurved florets. 1s.

YELLOW KING, a sport of King, large yellow, incurved; a noble late flower. 1s.

YELLOW PERFECTION, golden yellow, incurved and of splendid form. 1s. ZEPHYR, salmon red and yellow, incurved and fine. 1s.

Mr. WILLIAM BULL will be happy to make good selections of 100 in 50 varieties for 75s.

CHRYSANTHEMUMS.—ANEMONE-FLOWERED.

ACQUISITION, bright rose lilac and yellow disc; guard florets broad and regular; centre very high and round; a splendid flower. 2s. 6d.

BIJOU, bright rose purple; guard florets broad and stiff; disc high and finely formed; a splendid

EMPEROR, large blush and sulphur centre, changing to dark cherry. 1s. 2011001 Economic

FAIR MARGARET, delicate rose pink, distinct colour. 1s.

FINETTE, a delicate lilac peach, with lighter centre; guard florets broad and well arranged. Is. HANDEL, dark rose, with wide incurved florets. 1s.

KING OF ANEMONES, large, crimson purple; very fine and distinct. 1s.

LADY MARGARET, large white anemone, with double row of guard florets. 18.

LOUIS BONAMY, large lilac, with high centre, very fine. 1s.

MADAME GODERAU, fine sulphur. 1s.

MARGARET OF NORWAY, light red and gold centre. 1s.

MISS EYRE, blush, with yellow centre, medium size, dwarf habit, and very free. 1s.

MISS MARGARET, a very pure white, with fine and full high centre. 1s. PRINCE OF ANEMONES, large lilac blush, and fine high centre. 1s.

PRINCESS CHARLOTTE, rosy blush, with high centre of darker colour; dwarf and free. 1s.

PRINCESS LOUISE, delicate rosy lilac, with a full high centre; very fine. 1s.

PRINCESS MARGUERITE, lilac pink, with lighter centre. 1s.

PRINCESS THYRA, white with high sulphur centre; guard florets broad and well formed. 1s. VIRGINALE, pure white; a very dwarf late-flowering variety. 1s.

CHRYSANTHEMUMS.—POMPONS, LILIPUTIANS, AND HYBRIDS.

For new varieties, offered for the first time, see page 12.

ADÈLE FRISETTE, fringed lilae; fine. 1s.

AMPHILLA, vide page 12.

AMY, clear yellow, dwarf habit, fine form and free. 1s.

ANDROMEDA, cream, with brown points, very free, dwarf, and fine for specimens. 1s.

AIGLE D'OR, hybrid, splendid canary yellow. 1s.

APOLLO, chestnut and yellow; a fine incurved variety. 1s.

ARABELLA, hybrid, blush. 1s.

AURORE, very fine bright orange coloured flowers of perfect form. 5s.

BARON D'ULIMBERT, a splendid flower, of a rich dark violet purple colour. 1s. 6d.

BARRA, vide page 12.

BERROL, golden yellow; extra fine for specimen plants. 1s.

CANARY BIRD, clear yellow, very dwarf, and fine habit. 1s.

CAPELLA, dark red chestnut, with orange centre, very dwarf and attractive. 1s.

CENDRILLON, a full double flower of a rosy lilac colour, the reverse of the florets white; a dwarfgrowing and early-flowering variety. 5s.

CHAMPS ELYSÉES, an attractive flower of a rich violet amaranth colour; extra fine. 58.

CITRONELLA, pure clear yellow, very dwarf; a fine incurved hybrid. 1s.

DANÄE, bright gold, very dwarf, abundant bloomer, and fine for specimens.

DIOGENE, a beautifully imbricated flower of a showy amaranth colour. 5s.

DRIN DRIN, clear yellow; very fine. 1s.

ERNEST BENARY, an extremely full well-formed flower, white, tinted with rose; very dwarf and

FABIOLA, a very dwarf-habited variety, freely producing large corymbs of pretty lilac flowers, with fine broad florets. 5s.

FAIREST OF THE FAIR, lilac blush, with silvery tips, dwarf habit and very fine.

FAIRY, lemon, with dark orange border. 1s.

FAIRY NYMPH, pure white, wide round florets; free, and first-rate for specimen plants.

FLORENCE, dark cherry, very fine; a most attractive colour, and abundant bloomer. 1s.

GÉNÉRAL CANROBERT, pure yellow; very fine for specimens. 1s.

GOLDEN AURORE, beautiful bright golden sport of Aurore Boréale, and first-rate for specimen

GOLDEN CIRCLE, bright golden orange, of dwarf habit, and fine for specimen plants. 1s.

HECLA, vide page 12.

HÉLÈNE, fine rosy violet. 1s.

IDA, pale clear yellow; very fine. 1s.

IRIS, white, tipped with bright pink, double and fine form. 1s.

JULIA ENGELBACK, yellow and brown points, very distinct and fine. 1s.

LA FOUDRE, a fine full flower of a dark fiery red colour; somewhat of the form of a Ranunculus. 5s.

LA VOGUE, bright gold; fine. 1s.

LE NAIN BÉBÉ, rosy lilac, with the odour of violets. 1s.

LEONORA, vide page 12.

LE PARNASSE, clear violet; an extremely effective flower. 5s.

LITTLE BEAUTY, white, bordered with delicate rose pink; very full and fine. 1s.

LITTLE CREOLE, brown orange, very dwarf compact habit, and free. 1s.

LITTLE KATE, blush, with primrose centre, fine form and compact habit. 1s.

LIZZIE HOLMES, canary yellow, with rosy tint, of exquisite form, free and dwarf. 1s.

LUCIEN CABOCHE, light rose pink, new colour and fine. 1s.

LUCINDA, rosy lilac and blush, full and fine. 1s.

LUCRÈCE, a splendid variety producing finely-formed fimbriated flowers of a very brilliant orange colour shaded with reddish brown. 5s.

MADAME DE VATRY, rose lilac and white. 1s.

MADAME EUGÈNE DOMAGE, pure white, very fine. 1s.

MADAME FERRAND, clear rosy lilae, all the florets finely embroidered with pure white, flower medium, reflexed; a very fine variety. 1s.

MADAME FOULD, cream, splendid form; a very fine variety. 1s.

POMPON, LILIPUTIAN, AND HYBRID CHRYSANTHEMUMS-Continued.

MADAME RIVAL VERNE, a very dwarf and free-flowering variety, producing fine trusses of full well-formed creamy white flowers; excellent for bedding. 5s.

MADEMOISELLE MARTHE, very fine, dwarf, white. 1s.

MADEMOISELLE OPOIX, a semi-double flower of a very bright yellow colour; dwarf and free, and well adapted for bedding. 5s.

MARC AURÈLE, a variety of dwarf growth, producing a profusion of purple flowers, all the florets of which are tipped with gold. 5s.

MIRANDA, bright rose fringed, extra fine, and very distinct, with the odour of violets. 1s.

MISS JULIA, dark chestnut, fine and distinct. 1s.

MODELE, fine white. 1s.

MR. VAN HOUTTE, very fine chestnut, almost a ball. 1s.

MRS. CAMPBELL, white, bordered with cherry, fine. 1s.

MRS. DIX, blush, bordered with rose, full size; very double; the finest flower of this colour. 1s. M. ULRICH, a very fine full flower, of a reddish amaranth colour tipped with white. 5s.

MUSTAPHA, dark brown crimson, very free. 1s.

PABLO, vide page 12.

PERICLES, rich purple, bordered with golden yellow; extra fine. 5s.

POLYCARP, vide page 12.

PRÉCOCITÉ, a remarkably free-flowering variety, producing its pretty light yellow flowers in the utmost profusion. 1s. 6d.

PRÉSIDENT DECAISNE, rosy carmine, fine violet scented. 1s.

PRINCE KENNA, rose pink, and lighter centre, full, round, and very pretty. 1s.

PRINCE VICTOR, dark red maroon, double and fine. 1s.

PYCMIE, bright gold, very double, and of dwarf habit; a most curious little Liliputian, and the smallest Chrysanthemum ever seen. 1s.

RAJAH, vide page 12.

ROSE D'AMOUR, clear rose, full size, very fine and free, and of dwarf habit. 1s.

ROSE TREVENNA, rosy blush, extra fine. 1s.

ROSINA, vide page 12.

SAINT JUSTIA, red and orange, fine. 1s.

SAINT MICHAEL, very bright gold, equal in colour to Jurdin des Plantes, dwarf habit. 1s.

SALAMON, dark rose carmine, very free and fine. 1s.

SINDBAD, bronzed rosy purple, very double and fine form. 1s.

SUNSET, orange and bronze, fine. 1s.

THE COUNTESS, blush, tinted lilac; a beautiful little Pompon, flowering in compact bouquets. 18.

THE LITTLE GEM, delicate peach blush; a lovely variety, remaining in bloom until after Christmas. 1s.

TIMOUR, vide page 12.

TROPHÉE, rose mottled, fine. 1s.

URANIE, amaranth, pencilled white, very fine. 1s.

WHITE TREVENNA, a fine white sport of the well-known Rose Trevenna, so highly prized for its exquisitely formed flowers.

CHRYSANTHEMUMS-ANEMONE-FLOWERED POMPON.

ASTRÆA, hybrid, lilac blush and gold centre; free and fine. 1s.

CALLIOPE, bright ruby red, with full high centre, very fine. 1s.

CEDO NULLI, hybrid, white, with brown points. 1s.

EUGÈNE LAUJAULET, hybrid, yellow, with orange centre, fine. 1s.

FIREFLY, bright capucin scarlet, with high centre, a very distinct and striking colour. 1s.

GRACE DARLING, fine lilac, and blush centre. 1s.

LILAC CEDO NULLI, rose lilac, fine for specimens. 1s.

MADAME MONTELS, hybrid, white, with yellow centre, very distinct and beautiful. 1s.

MARIE STUART, lilac blush, with high sulphur centre; very fine. 1s.

MISS NIGHTINGALE, blush, with white centre, very full and fine. 1s.

MR. ASTIE, golden yellow, dwarf, and splendid form. 1s.

MRS. WYNESS, rose lilac, high centre, free and fine. is.

SIDONIE, lilac, with high blush centre, full-sized, 1s.

The following are a few of the Specimens in Mr. WILLIAM BULL'S Winter Garden and other Plant Houses.

Mr. W. B. has a large stock of smaller sizes of most of the plants quoted, as also of many others. Sizes and prices can be had on application.

AGAVE AMERICANA, leaves, 1 to 11/2 ft. long. 3 guineas

AMERICANA VARIEGATA, a fine pair, in slate tubs; leaves from 3 to 3½ ft. long. 15 guineas the pair

VARIEGATA, AMERICANA leaves 2 to 21 ft. long. 8 guineas VARIEGATA,

AMERICANA leaves about 2 ft. long. 6 guineas

ARAUCARIA BIDWILLII, about 101 ft. high. 10 guineas CUNNINGHAMII,

7 ft. high. 10 guineas

ARECA SAPIDA, about 21 ft. high. 5 guineas CALAMUS ADSPERSUS, 4 to 5 ft. high. 6 guineas

CAMELLIAS, vide pages 161 and 162. CHAMÆROPS EXCELSA, 21 to 3 ft. high.

> 4 guineas EXCELSA, 3 to 4 ft. high. 5 guineas

EXCELSA, 4 to 4½ ft. high. 6 guineas

EXCELSA, about 5 ft. high, a handsome plant. 12 guineas

EXCELSA, about 61 ft. high, and spreading about 7 ft., circumference of trunk at base nearly 2 ft. 30 guineas

FORTUNEI, 5 to 6 ft. high, and spreading 6 to 7 ft. 20 guineas

HUMILIS, trunk 3 to 4 in. high, head about 21 ft. high. 12 guineas

HUMILIS, trunk about 21/2 ft. high, and about 2 ft. in circumference, head about 2 ft. 3 in. high. guineas

ELEGANS, HUMILIS about 2½ ft. high. 6 guineas

COCOS NUCIFERA, Cocoa Nut Palm, about 3 ft. 6 in. high. 8 guineas

CORYPHA AUSTRALIS, about 3 ft. high. 3 guineas

AUSTRALIS, 3 to 4 ft. high. 4 guineas

AUSTRALIS, about 4 ft. high.

AUSTRALIS, 4 to 5 ft. high. 8 guineas

CYCAS REVOLUTA, trunk about 4 ft. high. 25 guineas

DÆMONOROPS MELANOCHÆTES, 3 to 4 ft. high. 4 guineas

MELANOCHÆTES, 5 to 6 ft. high. 6 guineas

DASILYRION LONGIFOLIUM, about 3 ft. 6 in. high. 7 guineas

SERRATIFOLIUM, 4 5 ft. high. 5 guineas

DRACÆNA AUSTRALIS, about 5 ft. high. 4 guineas

AUSTRALIS, about 6 ft. high. 22 5 guineas

AUSTRALIS, 7 to 8 ft. high. 7 guineas

LATIFOLIA, AUSTRALIS about 10 ft. high. 15 guineas

AUSTRALIS LINEATA, 4 to 5 ft. high. 5 guineas

AUSTRALIS LINEATA, 5 to 6 ft. high. 7 guineas

AUSTRALIS LINEATA, 6 to 7 ft. high. 8 guineas

AUSTRALIS LINEATA, about 7 ft. high. 10 guineas

AUSTRALIS VEITCHII, 4 ft. high. 6 guineas

ENCEPHALARTOS GHELLINCKII, trunk 1 ft. high, and about 21 ft. in circumference; fronds about 4 ft. long. 20 guineas

> HORRIDUS, about 1 ft. 9 in. high, and about 3 ft. in circumference; fronds nearly 3 ft. long. 15 guineas

VILLOSUS, handsome specimens, 5 and 7 guineas each; extra fine specimens of this exceedingly beautiful plant, 8 and 10 guineas each

VILLOSUS AMPLI-ATUS, trunk about 11 in. high, and $2\frac{1}{4}$ ft. in circumference; fronds 5 to 6 ft. long. 15 guineas

EUTERPE EDULIS, about 4 ft. high. 5. guineas

SPECIMEN PLANTS-Continued.

EUTERPE [EDULIS, 4 to 5 ft. high. 6 guineas

EDULIS, about 7 ft. high. guineas

FERNS, TREE, vide pages 140 to 144

FOURCROYA BEDINGHAUSII, a matchless pair, about 3 ft. high; 10 guineas each; 15 guineas the

GEONOMA PUMILA, 4 ft. high. 5 guineas HYOPHORBE VERSCHAFFELTII, about 4 ft. high. 7 guineas

VERSCHAFFELTII, 4 to 5 ft. high. 8 guineas

VERSCHAFFELTII, about 5 ft. high. 10 guineas

LAPAGERIA ROSEA, on a trellis 3 ft. 9 in. high, 1 ft. 3 in. through. 10 guineas

ROSEA, on a trellis about $3\frac{1}{2}$ ft. high and 1 ft. 9 in. through. 12 guineas

,, ROSEA, on a balloon-shaped trellis about 3 ft. 6 in. high, and 2 ft. 3 in. wide. 20 guineas

LATANIA BORBONICA, about 3 ft. high.
3 guineas

BORBONICA, from 3 to 3½ ft.

,, BORBONICA, about 5 ft. high. 5 guineas

BORBONICA, 5 to 6 ft. high. 8 guineas

,, BORBONICA, about 7 ft. high.
10 guineas

,, BORBONICA, a magnificent specimen, about 5 ft. high, and spreading 8 to 10 ft. 15 guineas

men, about 6 ft. high, and spreading 8 to 10 ft. 15 guineas

MACROZAMIA SPIRALIS, trunk about 1 ft.
high, and about 3 ft. in circumference; fronds 3 to 4 ft.
long. 8 guineas

SPIRALIS, trunk 1 ft. high, and 3½ ft. in circumference; fronds 4 to 5 ft. long. 10 guineas MACROZAMIA SPIRALIS, trunk 1½ ft. high, and 3 ft. 9 in. in circumference; fronds 3 to 4 ft. long, an unique specimen. 20 guineas

MUSA AFRICANA, about 5 ft. high. 4 guineas

,, ARGENTEA, 5 to 6 ft. high. 5 guineas

,, ENSETE, fine specimens, 8, 10, and 15 guineas each

PHŒNIX SYLVESTRIS, 4 to 5 ft. high. 3 guineas

PHORMIUM COLENSOI VARIEGATUM, fine specimens, 6, 8, 10, and 15 guineas each

TENAX VARIEGATUM, fine specimens. 4, 5, 6, and 8 guineas each

TENAX VEITCHII VARIE-GATUM, fine specimens. 5, 6, and 8 guineas each

PTYCHOSPERMA ALEXANDRÆ, 5 to 6 ft. high. 8 guineas

cunninghamii, about 3 ft. high.

,, CUNNINGHAMII, about 3½ ft. high 4 guineas

cunninghamii, about 4 ft. high.
5 guineas

cunninghamii, 4 to 5 ft. high. 6 guineas

,, CUNNINGHAMII, 5 to 6 ft. high.
7 guineas

SEAFORTHIA ELEGANS, vide Ptychosperma Cunninghamii

SPECIMEN CAMELLIAS, vide pages 161 and 162

TREE FERNS, vide pages 140 to 144

YUCCA ALOIFOLIA VARIEGATA, 1 ft. 9 in. high. 3 guineas

,, ALOIFOLIA VARIEGATA, 2 ft. 3 in. high. 4 guineas

ALOIFOLIA VARIEGATA, 2 ft. 6 in. high. 5 guineas

9 in. high. 6 guineas

HANDSOME STANDARD BAYS, with symmetrical heads, for terrace gardens and conservatories, 4, 5, $7\frac{1}{2}$, 10, and 15 guineas each.

HANDSOME PYRAMIDAL BAYS, 5, 71/2, and 10 guineas each.

The above are usually supplied in pairs.

Mr. W. BULL has a staff of thoroughly experienced packers, so that plants of any size or in full bloom can be safely sent any distance without the least injury.

Mr. WILLIAM BULL'S SEED CATALOGUE,

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Cyclamens Pelargoniums Portulaceas Asters Primulas Fuchsias Petunias Balsams Begonias Hollyhocks Phlox Stocks Wallflowers Calceolarias Lobelias Picotees Carnations Marigolds Zinnias Pinks &c., &c. Cinerarias Pansies Polyanthus

Also Ornamental-foliaged Plants so much used now for sub-tropical gardening.

Descriptions and prices of the best and most popular seeds that can be offered for the Kitchen Garden, Farm, Flower Garden, Conservatory, &c., &c.

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Published in September, contains selected descriptive priced lists of all the best Dutch, English, and various other Flower Roots, including Hyacinths, Tulips, Crocus, Narcissi, Liliums, &c., &c.

CHOICE GLADIOLUS.

This beautiful tribe of plants should be largely planted everywhere, because :-

They are perfectly hardy and easily grown.

They are gorgeously beautiful.

Their handsome spikes of flowers are useful for cutting.

When cut and placed in water, the flower buds expand and last a long time.

Planted in pots they are effective for conservatory decoration.

In borders among Evergreens they are charming.

Planted by hundreds among Rhododendrons, they brighten and enliven the beds during the summer and autumn months; inexpensive kinds can be supplied for this purpose.

For decorating vases and epergnes, Gladiolus spikes are invaluable.

Gladiolus flowers have so many recommendations, that :-

Scarcely too much can be said in their favour.

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	* -							
No.							£ s. d.	
1	Assortment	f 12 Fine varieties b	y name			6s.	and 0 9 0	
2		12 Choice varieties	s, by name				0 12 0	
3	"	12 Extra choice va	rieties, by name	IV. U.S.	LVI A	district.	0 18 0	
4	,,	12 New and extra	choice varieties,	by name			1 10 0	
5	"	25 Extra choice va	rieties, by name				1 5 0	
6	,,	50 Extra choice va	rieties, by name	L JACL Y			2 10 0	
77	,,	25 New and extra	choice varieties,	by name	A		2 10 0	
8	,,	50 New and extra	choice varieties,	by name			5 0 0	

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Plants, Seeds, &c., for transmission abroad, selected and packed with the greatest possible care in Bull's Patent Plant Cases or close boxes, according to the nature of the goods, and despatched by the best Routes, Mail Steamers, Clipper Ships, and Railways, to any part of the world.

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WILLIAM BULL, F.L.S.,

RESPECTFULLY INVITES THE NOBILITY AND GENTRY ABOUT TO FURNISH CONSERVATORIES TO AN INSPECTION OF THE

MAGNIFICENT SPECIMEN ORNAMENTAL PLANTS

IN HIS

WINTER GARDEN, SOME OF WHICH ARE THE HANDSOMEST IN EUROPE;

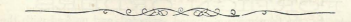
THEY COMPRISE

VARIEGATED ALOES AND YUCCAS
MAJESTIC TREE FERNS AND DRACÆNAS
UNIQUE MACROZAMIAS AND ENCEPHALARTOS
NOBLE PALMS AND MUSAS
BEAUTIFUL CAMELLIAS AND LAPAGERIAS
GORGEOUS INDIAN RHODODENDRONS
CURIOUS CYCAS AND AGAVES
PICTURESQUE PHORMIUMS AND ARAUCARIAS,

AND

HANDSOME STANDARD BAYS, WITH SYMMETRICAL HEADS,

For Terrace Gardens or Conservatories.



Amateurs having plants that have grown too large for their Greenhouses or Conservatories, can have them exchanged for New and Rare Plants, on application to Mr. William Bull, who will also be happy to take any duplicates or large plants of the older sorts of Orchids in exchange for small plants of the newer kinds, or other New Plants.

ESTABLISHMENT FOR NEW AND PARE PLANTS,
KING'S ROAD, CHELSEA, LONDON, S.W.

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Mr. WILLIAM BULL having offered, through the Royal Horticultural Society,

THREE HUNDRED POUNDS

for New Plants of his own introduction, begs to announce that the second annual series of prizes, amounting to £100, will be distributed in Silver Cups, this year, as follows:—

FOR PRIVATE GROWERS.

1st Prize, a SILVER CUP, value £12. 2nd Prize, a SILVER CUP, value £8. 3rd Prize, a SILVER CUP, value £5.

FOR NURSERYMEN.

1st Prize, a SILVER CUP, value £12. 2nd Prize, a SILVER CUP, value £8. 3rd Prize, a SILVER CUP, value £5.

The above Six Silver Cups will be given at the principal Show to be held at Kensington, June 4th and 5th, 1874, and Six Silver Cups will also be given at the Provincial Show of the Royal Horticultural Society, 1874, as follows:—

FOR PRIVATE GROWERS.

1st Prize, a SILVER CUP, value £12. 2nd Prize, a SILVER CUP, value £8. 3rd Prize, a SILVER CUP, value £5.

FOR NURSERYMEN.

1st Prize, a SILVER CUP, value £12. 2nd Prize, a SILVER CUP, value £8. 3rd Prize, a SILVER CUP, value £5.

The plants available for these prizes to comprise only those announced in Mr. W. Bull's Catalogues, as sent out by him for the first time since the commencement of 1871. The Catalogues can be easily referred to, or a list of the plants had on application.

Mr. WILLIAM BULL will also give the following prizes this year, for 12 New Plants

of his introduction, since the commencement of 1871:-

FOR PRIVATE GROWERS.

MANCHESTER. A SILVER CUP, value 10 guineas.

MANCHESTER. A SILVER CUP, value 6 guineas.

LEEDS . A SILVER CUP, value 6 guineas.

YORK . A SILVER CUP, value 6 guineas.

GLASGOW . A SILVER CUP, value 6 guineas.

DUBLIN . A SILVER CUP, value 6 guineas.

BELFAST . A SILVER CUP, value 6 guineas.

FOR NURSERYMEN.

MANCHESTER. A SILVER CUP, value 10 guineas.

MANCHESTER. A SILVER CUP, value 6 guineas.

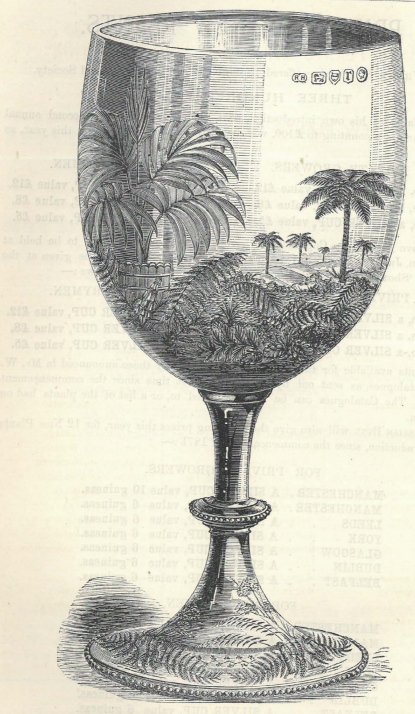
LEEDS . A SILVER CUP, value 6 guineas.

YORK . . A SILVER CUP, value 6 guineas.

GLASGOW . A SILVER CUP, value 6 guineas.

DUBLIN . A SILVER CUP, value 6 guineas.

BELFAST . A SILVER CUP, value 6 guineas.



PRIZE CUP.

Specially designed by Messrs. Elkington & Co., to be awarded for Mr. William Bull's New Introductions, vide pages 189, 191, and 192.

LIST OF PLANTS AVAILABLE FOR EXHIBITION

FOR MR. WILLIAM BULL'S SILVER CUPS, vide page 189.

NEW PLANTS SENT OUT IN 1871.

ALLAMANDA CHELSONI BEGONIA CARMINATA BERTOLONIA GUTTATA ALBA - SPLENDENS - SUPERBA --- PUNCTATA BIGNONIA ROEZLIANA

CAMPSIDIUM (TECOMA) VALDI-TILVA CURCULIGO RECURVATA STRIATA DRACONTIUM ELATUM

ELAPHOGLOSSUM HERMINIERI ERYTHRINA COMPACTA FICUS ELEGANS GASTRONEMA SANGUINEUM FLAMMEUM GLADIOLUS CRUENTUS GOODYERA DAWSONIANA ATRO-

HELICONIA VINOSA JONESIA DECLINATA LIBONIA PENRHOSIENSIS

VIRIDIS

— PICTA

MACKAYA BELLA MUSA AFRICANA ---- ASSAMICA ONCIDIUM CRYPTOCOPIS PANDANUS FURCATUS — Lais — VEITCHII PRIMULA JAPONICA SYNGONIUM ALBO-LINEATUM TACSONIA TOMENTOSA SPECIOSA TYDEA DISPLAY

UTRICULARIA MONTANA.

NEW PLANTS SENT OUT IN 1872.

ADIANTUM CAPILLUS-VENERIS DAPHNITES Alocasia Marshallii ARECA NENGA BARLERIA ARNOTTIANA - DICHOTOMA - MACKENII BRACHYSEMA MELANOPETALUM CALOCHORTUS ELEGANS COSTUS HIRSUTISSIMUS CROTON FUCATUM ---- GRANDE CYRTANTHERA CHRYSOSTE-PHANA

--- PERIACANTHUS DAMMARA PURPURASCENS DRACENA METALLICA

DEMONOROPS' PALEMBANICUS

- SPLENDENS

DRACÆNA SULCATA ECHEVERIA ABYSSINICA --- CARINATA GARDENIA CHARTACEA GUILIELMA UTILIS HIBISCUS (ROSA-SINENSIS) ALBO-VARIEGATUS --- CARMINATUS PER-FECTUS - MINIATUS SEMI-PLENUS KENTIA CANTERBURYANA KOHLERIA RUPESTRIS LILIUM PARDALINUM MACROZAMIA CORALLIPES MARANTA MAKOYANA

---- PRUINATA - SEEMANNI MARCGRAAVIA PARADOXA OCHROSIA ELLIPTICA Pandanus ceramensis --- LABYRINTHICUS PLATANTHERA RADIATA PHILODENDRON ROEZLII PHORMIUM NIGRO-PICTUM PRIMULA JAPONICA ALBA ——— CARMINATA - --- LILACINA - ROSEA SIPHOCAMPYLUS LANTANIFO LIUS - ALBUS STANGERIA SCHIZODON TURREA HETEROPHYLLA ZAMIA TENUIFOLIA.

NEW PLANTS SENT OUT IN 1873.

Alocasia illustris ALPINIA VITTATA ARALIA GUILFOYLEI ARISTOLOCHIA GALEATA ASTRAGALUS SERICEO-ALBUS ASTRAGALUS SERICEO-SUL- | CARICA AURANTIACA PHUREUS BIGNONIA RETICULATA BOMAREA BOGOTENSIS

BOWENIA SPECTABILIS

COPERNICIA (CORYPHA) CERI-FERA CROTON LIMBATUM CYATHEA BURKEL

NEW PLANTS SENT OUT IN 1873-Continued.

- Fraseri

- IMPERIALIS

--- INSCRIPTA
--- ORNATA

- SHEPHERDII

ERYTHRINA BOGOTENSIS

- INDICA ALBA

GLADIOLUS PURPUREO-AURATUS
GREVILLEA FORSTERII
HIBISCUS (ROSA-SINENSIS)

HIBISCUS (ROSA-SINENSIS)
CRUENTUS

— FULGIDUS
— PUNICEUS

IRIS TOMIOLOPHA'

MACROZAMIA CORALLIPES

GYRATA

MACROZAMIA SPIRALIS EBUR-

NEA

---- ELEGANTISSIMA

NIDULARIUM SPECTABILE

Odontoglossum Roezlii
Passiflora capsularis
Phaius Berneysii
Phyllanthus nivosus
Poinsettia pulcherrima
Roseo-carminata
Stadmannia amabilis
Strobilanthes consanguineus
Tabernæmontana Wallichiana

ABUTI

ADIA:

ECHN

AMA

ANT

C

VRIESIA RETICULATA

TRICOLOR.

NEW PLANTS SENT OUT IN 1874.

Anthurium Scherzerianum Album

ARALIA GRANATENSIS
BERBERIS CORDIFORMIS

BIGNONIA AURANTIACA

BILLBERGIA SAUNDERSII BORONIA MEGASTIGMA

CAMPSIDIUM FILICIFOLIUM

COFFEA LIBERICA

CROTON MAJESTICUM

---- SPIRALE

-- VOLUTUM

DIOSCOREA ARGYREA
DIPLADENIA BREARLEYANA

DRACÆNA ALBO-ROSEA

- FORMOSA

GRANDIS

- ILLUSTRIS

DRACÆNA NIGRO-STRIATA

- PICTA

-- PRINCEPS

DYCKIA LEMAIREANA

ENCEPHALARTOS VILLOSUS AM-PLIATUS

ERANTHEMUM MARMORATUM

ERYTHRINA PARCELII GONOLOBUS CUNDURANGO

GYMNOGRAMMA DECOMPOSITA

HIBISCUS (ROSA-SINENSIS) KER-

MESINUS

HIPPEASTRUM VITTATUM HAR-

RISONIÆ

IRIS KOROLKOWI

MACROZAMIA CYLINDRICA

- PLUMOSA

MARANTA CONCINNA

MARTINEZIA GRANATENSIS
MEDINILLA AMABILIS
NOTONIA GRANDIFLORA
PEDILANTHUS TITHYMALOIDES
VARIEGATUS

PELARGONIUM QUEEN VICTORIA

PHYLLOTÆNIUM MIRABILE

PLECTOCOMIA ANDERSONI PLEOCNEMIA LEUZEANA

PTERIS SERRULATA CRISTATA
VARIEGATA

SPATHIPHYLLUM PICTUM

STENOTAPHRUM GLABRUM VA-

STEUDNERA DISCOLOR

TILLANDSIA MUSAICA

UTRICULARIA MONTANA ROSEA.

NEARLY 50,000 SUPERFICIAL FEET OF GLASS FILLED WITH NEW AND RARE PLANTS.

"At all seasons it is one of the sights of London to see Mr. W. Bull's Collection of New and Rare Plants."

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INDEX.

			1	ND	E	Χ.				P.	AGE	
LON . ENES . TUM . EA . DES . E . MANDA . ASIA . VIA VITTATA . RNANTHERA . WILLIS . OMANES DUBU . ECUM . GONON . ELANDRA . LIA . UCARIA . ZA . TOLOCHIA . RAGALUS . UBA . LEA . DING PLANTS . OMIA . BERIS . TOLONIA . LANDULARIA, NONIA .			I	AGE		OTON . RCULIGO		10 1	3 26.	27. &	81	
			56 &	173	CR	OTON .		12, 1	, 20,	27 &	28	
LON.			107 to	109	Cu	RCULIGO					29	
ENES .	*	744	1 145. &	147	CY	ANOPHYLLUM		A 142	143, 1	45, &	147	
TUM .		143	, , , , ,	16	Cy	ATHEA .		150 to	159;	185 &	186	
EA · ·		CAST !	. 82 &	83	CY	CADS, PALMS	, &c	100 00			58	
ES ·			. 56 &	185	CY	CLAMEN				. 86 &	87	
E				16	CY	PRIPEDIUM				. 29 &	30	
MANDA .			14. 16. &	17	CY	RTANTHERA					109	
ASIA	•		. 15 &	17	Cz	RTODEIRA			153,	154, &	185	
ATATTIV AIS	•			173	D.	EMONOROPS	•			. 58 &	174	
RNANTHERA			. 17 &	18	D.	AHLIA .			145,	146, &	147	
TYLLIS .				18	D	AVALLIA .					70)
OMANES DUBI	0.31			83	D	ELPHINIUM			F. 100	87 to	89	ð
ECUM .		12.	18, 19, &	20	D	ENDROBIUM	TARCTI	CA .	140 to	143, &	147	7
IURIUM .				20	D	ICKSUNIA AN	A				3	0
GONON .				20	D	HEFFENBACH			. 4	, 30, &	3	1
ELANDRA .		3.	19, 20, &	56	L	HOSCOREA			13,	& 30 to	3	2
LIA · ·		,	56, 57, &	185	L	DODYANTHES					5	9
UCARIA .	4.		150 &	185	L	DAGENA OF	sorts	4, 5, 13,	32 to 3	3, 60, &	18	5
CA .			. 20 8	21	1	PRACENA, OI	ASPERI	M ·			3	8
TOLOCHIA .				. 68	1	DECEMBER 1 LEMA	IREAN	A .				5
RAGALUS .				. 68	1	POURTE PIA			. 60,	174, &	, 17	5
UBA · ·		68.	69, 160 8	k 161	1	CHEVERIE			30	to 32, &	i	39
LEA · ·			. 20 8	6.9		EET FERN "F	ELAPHO	GLOSSUM	HERM	INIERI'	14	46
BUSA .			173 t	o 176		EEL FERN "E ENCEPHALART ENCHOLIRION	ros		6, 154	, 155, 8	z 13	80
DING I LANIS			166 t	o 168		ENCHOLIRION					•	39
ONIA .			. 3	& 69		FRIDENDRUM						99
TOLONIA		***		. 22	2	ERANTHEMUN	ı .			. 6	S.	61
BERIS . LANDULARIA, NONIA . LBERGIA . RONIA . UGAINVILLEA UVARDIA . LADIUM . LAMUS . LANTHE . MELLIA . MPSIDIUM . NNA . ARICA AURANT ATTLEYA . IAMÆDOREA IAMÆROPS HRYSANTHEMU ISSUS .	vide Ro	SANOW	IA.			ENCHOLIRION EPIDENDRUM ERANTHEMUM ERYTHRINA EUCALYPTUS EUCODONIA EUTERPE FERNS FICUS				6, 60,	x	61
NONIA		. :	3, 22, 57,	& 61	9	EUCALYPTUS			1100			01
LBERGIA .			3	& 2	2	FUCODONIA			-		. 1	100
RONIA			3	& 9	2	FUTERPE .			15	5, 185,	& 1	1.10
CGAINVILLEA				. 2	2	FERNS .				140 1	10 1	69
UVARDIA .				. 11	3	Ficus .			39,	61, 81,	SC.	30
LADIUM .			163	e- 19	5	FITTONIA .				20 61	e	186
LAMUS .			. 151	& 10	1	FLAX, NEW	ZEALA	ND .		63, 64,		39
LANTHE				+0 16	33	FRANCISCEA				168	to i	172
MELLIA .		•	. 101	10 10 E	57	FUCHSIA .				100		39
MPSIDIUM			179	2 & 17	74	GARDENIA.						61
NNA .			. 110	, 60	23	GASTRONEM	A .	•		•		
RICA AURANT	IACA .	-	. 8	5 & 3	86	GERANIUM,	vide P	ELARGON	10 M.	& 103	to	105
ATTLEYA.				. 1	51	GESNERA .			. 40	70	85	187
IAMÆDOREA			15	1 & 1	85	GLADIOLUS			•	109	to	113
HAMÆROPS			177	7 to 1	34	GLOXINIA .			•			40
HRYSANTHEMU	M .		2	4 &	58	GODWINIA	GIGAS	•	•			6
ISSUS .			58. 69	. &	70	GONOLOBUS	CUNDU	TRANGO	•		-	90
LEMATIS .	*		. 00,		24	GOODYERA				56	to	66
LEMATIS . LENGENDRON OCOS . OFFEA .	•	•	151, 159	2. & 1	85	GONOLOBUS GOODYERA GREENHOUS	SE PLA	NIS				61
ocos .			4, 24, 8	1, &	82	GREVILLEA		•		15	5 &	156
OFFEA . OLEUS . OPERNICIA OPROSMA .	· Name			24 &]	174	GREENHOO GREVILLEA GUILIELMA GUNNERA				A THE STATE OF		71
OPERATOR .			1		152	GUNNERA GYMNOGRA	* .		1000		6 &	146
OPPOSITA	•			58 & :	174					E BENE		
					24		CHIUM	, 0000 11		6	8 to	81
ORYNOSTYLIS	ALRIELO	DRA .			25	HARDY PL HELICONIA	ANIS.	3 4				40
CORYNOSTYLIS CORYPHA .	ALDITE		152, 15	3, &	185	HELICONIA HIBISCUS			0.	40 to 4	4, &	71
CRIMSON PRIM	ROSE .			78 &	79	HIBISCUS HIPPEAST HYDRANG	DITA					6
URINUM					25	HIPPEAST	EA .	THE WAY		. 61, 6	2, &	71
CRIMSON PRIM CRINUM . CROSSANDRA					25	HYDRANG	Title .					
The second second second												

INDEX-Continued.

HYOPHORI IRESINE IRIS . IXORA JASMINIUM KENTIA KOHLERIA LÆLIA LAPAGERIA LASIANDRA LATANIA LIIONIA LUISTONA LOBELIA . LYCOPODIUM MACKAYA B MACROZAMI MAGNOLIA MANGO . MARANTA . MARCGRAAV MARTINEZIA MASDEVALLI MEDICINAL A MEDICINAL A	BE .				156	PAG	E								
IRESINE IRIS .			•		Lan										
IRIS .					200	17	o PE	LARGONI	JM, 2	ZONAL	-	9. 1	0. & 7	121	to
					. +	. 17	o PE	TUNIA . IAIUS . IALENOPS			2		,	rat	10
IXORA		9-0				at 1	1 PH	IAIUS .				-			
JASMINIUM					. 44	s 4	t PH						2 10 25		
KENTIA					155	0 0 lr 15	Z PH	ENIX . LOX . ILODENDI ORMIUM YLLANTHI YLLOTÆNI ECTOCOMI ECTOPOMA COCNEMIA NSETTIA					1	158	8
Kohleria					100 (10	PH	rox .						76	8-
LELIA					90 4	· 10	PH	ILODENDI	RON.				48. 5	51.	8-
LAPAGERIA					69 9	8- 10/	PH	ORMIUM				W .	63, 6	34.	8
LASIANDRA					. 02 6	2 100	PH	YLLANTHI	I'S NI	vosus				1-3	
LATANIA					157 8	. 100	PH	YLLOTÆNI	UM.					8	8
LIBONIA .					46 4	2 100	PLI	ECTOCOMI.	AN	DERSON	II.				
LILIUM .				63. &	71 to	75	PLI	ССТОРОМА					1	02	&
LIVISTONA						157	PLE	COCNEMIA	LEU	ZIANA					
LOBELIA .						175	Pol	NSETTIA							
LYCOPODIUL	u .					7.10	POL	YGONUM MULA . ZES FOR M							
MACKAYA B	ELLA				. 4	69	PRI	MULA .		E		. (64 & 7	76 t	0
MACROZAMI	A .		7, 1	56 to 1	58 &	198	PRI	ZES FOR I	EW	PLANT	S.		18	89 t	0
MAGNOLIA			. 4	6. 63	75 &	76	PSY	CHOTRIA RIS							
MANGO .				, , ,	46 8	90	PTE	RIS .						8 8	5
MARANTA.				. 7. 8	45 to	17	PTT	CHOSPERM DODENDROS.	IA.				15	58 8	
MARCGRAAV	IA .			. ,	10 00	17	RHO	DODENDR	ON.			. 1	66, 67	7. 8	5
MARTINEZIA					7 8=	150	KHU	S					. 6	5 &	
MASDEVALLI	A .				91 8	190	Rosa	S NOWIA RUGOSA							
MEDICINAL A	AND OF	FICINA	L PLA	NTS	81 8	82	ROSA	RUGOSA	(Reg	cliana)					
MEDINILLA MESEMBRYAN MUSA	. 7				13 &	48	ROSE	S .							
MESEMBRYAN	THEMU	M			63 8-	175	SACC	OLABIUM	- •						
Musa Nægelia, vio				48 6	13 fr	186	SEAF	ORTHIA					159	8	1
NAGELIA, vic	de GESN	VERA.		10,	, a	190	SELA	GINELLA							7
NÆGELIA, VÍG NEPENTHES NEW GREENH — HARDY					18 8-	49	SHRU	OLABIUM ORTHIA GINELLA BS, vide I	TARI	OY PLAN	NTS.				
NEW GREEN	IOUSE I	LANTS			16 to	66	SPATI	HIPHYLLU MEN PLA	M PI	CTUM					
- HARDY	PLANTS			,	88 to	00	SPECI	MEN PLA	NTS			185	, 186.	. &	1
- PLANT I	RIZES			7.9	0 to	100	SPIRA	EA					68	&	
STOVE P	LANTS			7	4 to	104	SPONI	DIAS .					53	&	
PLANT I — STOVE P NIDULARIUM NOTONIA GRA ODONTOGLOSSI					1 10	19	STADI	DIAS . JANNIA GERIA							1
NOTONIA GRA	NDIFLO	RA .				7	STANG	ERIA							1
ODONTOGLOSSI OFFICINAL AN	JM			7: & 9	3 to	95	MILLIO	LAPHRUM	CITA	DDITTE T					
						82	NIEUD	NERA							
oricipiton.				120		99	STROB	ILANTHES	CON	SANGUI	INEU	S			5
						102	STYRA	ALANTHES X PLANTS ORE TREE NIUM	•						8
PALMS, CYCAD	s, &c.	. 150) to 1:	59: 18	5 &	186	STOVE	PLANTS					14 1	to	5
PANCRATIUM				. 49	8 &	49	STUAM	ORE TREE	OF	SCRIPT	URE		39	&	8
PANCRATIUM PANDANUS PANSY				. 10		50	TINGO:	NIUM							5
PANSY PASSIFLORA PEDILANTHUS PELARGONIUM,				100		175	THE	NIUM NIA OVE FLOW RISH FERN AX DSIA	•			. 54	, 65,	&	6
PASSIFLORA				51. 63	&	76	THE D	OVE FLOW	VER		Spirit.	-			9
PEDILANTHUS				-, 00,	, w	9	11	ISH FERN						•	149
PELARGONIUM,	BRONZ	E & G	OLD. 1	0. 11.	Sr	0	THRINA	\mathbf{x} .	1				. 188		159
													. 98	t	58
	DOUBL	E-FLOY	VERET	198	to 1	40	TREE F	ERNS .					140 to		144
	LANCY	7-1-1	11	8- 719	to 1	31 20	TWD -	AL FRUIT	3				. 81 &		82
	HYBRI	D PERI	ETUA	L. 120	& 1		LYDEA						106 &		107
The second secon	TAX-TE	AVED	. 11	1, 127,	& 7	28	UTRICU.	LARIA .			WE .	1	9 &		55
	Noseg	AY .	10.	& 124	to Ti	26	VANDA			-			101 &		102
	QUEEN	VICTO	RIA			9 7	VERONI VITIS	UA .					67 &		76
	Show			115									55 &		80
	SPOTTE	D.		113		5 7	VRIESIA								55
!	TRICOL	or.		131 1		24 1	VEIGEL	A	1 .				80 &		81
	UNIQUE		-			S Z	LELFIA	REGIA .							59
	VARIEG	ATED		797 4			UCCA					66 8	87 8-	7	00
Particulars of N	Ir. Wil	liam 1	Bull's	Prizes	10	27 Z	AMIA	1 4	70					1.	59
					UI S	HIVAT	ETTTO 4	o the we		THE PERSON OF THE					

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